# HP OpenView Smart Plug-in for Oracle

For HP OpenView Operations for UNIX

Software Version: 10.40

# Reference Guide



### **Legal Notices**

### Warranty

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

The information contained herein is subject to change without notice.

#### Restricted Rights Legend

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

#### Copyright Notices

© Copyright 1999-2006 Hewlett-Packard Development Company, L.P.

#### Trademark Notices

Microsoft® and Windows NT® are US registered trademarks of Microsoft Corporation.

Pentium® is a US registered trademark of Intel Corporation.

UNIX® is a registered trademark of The Open Group.

Oracle® is a registered trademark of Oracle Corporation

### **Documentation Updates**

This manual's title page contains the following identifying information:

- Software version number, which indicates the software version
- Document release date, which changes each time the document is updated
- Software release date, which indicates the release date of this version of the software

To check for recent updates, or to verify that you are using the most recent edition of a document, go to:

### http://ovweb.external.hp.com/lpe/doc\_serv/

You will also receive updated or new editions if you subscribe to the appropriate product support service. Contact your HP sales representative for details.

# **Support**

You can visit the HP OpenView Support web site at:

### www.hp.com/managementsoftware/support

HP OpenView online support provides an efficient way to access interactive technical support tools. As a valued support customer, you can benefit by using the support site to:

- Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Download software patches
- Manage support contracts
- Look up HP support contacts
- Review information about available services
- Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require that you register as an HP Passport user and sign in. Many also require a support contract.

To find more information about access levels, go to:

#### www.hp.com/managementsoftware/access\_level

To register for an HP Passport ID, go to:

www.managementsoftware.hp.com/passport-registration.html

# Contents

ı	Oracle Metrics	. 11
	Introduction	. 11
	Inside DB-SPI Metrics	. 11
	Metric Column Key	. 11
	Oracle Metric Summary	. 12
	Metric Specification Description	. 28
	Metric E001_DbInstanceStat	. 30
	Metric E002_ProcessStatus	. 32
	Metric E003_TblSpaceFreeCnt	. 33
	Metric E203_TableSpaceFree	. 34
	Metric E004_UsersTmpDfltCnt	. 35
	Metric E005_ObjctsForignCnt	. 36
	Metric E006_TblSpFreePctCnt	. 37
	Metric E206_TblSpFreePctt	. 38
	Metric E007_TblSpcStatusCnt	. 39
	Metric E008_TSBReadRatioCnt	. 40
	Metric E009_TSTmpExntPctCnt	. 41
	Metric E011_TblSpcFrgmntCnt	. 43
	Metric E014_DataFSatusCnt	. 44
	Metric E016_SegmntExtendCnt	. 45
	Metric E216_SegmntExtendCnt	. 46
	Metric E017_SegMaxExtentCnt	. 47
	Metric E217_SegMaxExtentCnt	. 48
	Metric E018_SegExtRapidCnt	. 49
	Metric E218_SegExtRapidCnt	. 50
	Metric E019_SortDiskRate	. 51
	Metric E020_SortMemoryPct	. 52
	Metric E021_BufferBusyPct	. 53
	Metric E022_TotBufCacHitPct	. 54
	Metric E023_CurBufCacHitPct	. 55
	Metric E024_EQWaitsReqPct	. 56
	Metric E026_DictCacheHitPct	. 57
	Metric E027_LibCachRelodPct	. 58
	Metric E028_LocksUsedPct	. 59
	Metric E029_SessWaitLckCnt	. 60
	Metric E030_FulLgTblScnRate	
	Metric E031_OpenCrsrPctCnt	. 63
	Metric E032_RedoLgSpcReqCnt	
	Metric E033_RedoAlocLtchPct	. 65

Metric E034_RedoCopyLtchPct	66
Metric E035_BckgndCkptRate	67
Metric E037_UserLogonCnt	68
Metric E038_LtchOvrLimitCnt	
Metric E039_LibCacGetHitPct	70
Metric E040_LibCacPinHitPct	71
Metric E042_UnlyzTblIndxPct	72
Metric E043_EQTimeoutReqPct	75
Metric E045_ShrdPoolFreePct	76
Metric E046_RowFetcByIdxPct	
Metric E048_ChandRowFtchPct	78
Metric E050_RcsvUsrCalRatio	
Metric E052_SortTotalRate	
Metric E054_RollbackRate	
Metric E056_ArchvFreeSpcCnt	
Metric E057_ArchiveFreqRate	
Metric E058_ArchvFreeSpcPct	
Metric E059_CursorCachePct	
Metric E060_RedoUnarchvdCnt	
Metric E061_AutoArchvStatus	
Metric E062_BkgrDumpSpcePct	
Metric E063_TraceFileAddCnt	
Metric E064_UserDumpSpacPct	
Metric E065_CoreDumpSpacPct	
Metric E066_AlertLogSize	
Metric E067_RBSegmntStatCnt	
Metric E068_RBSgmntShrnkCnt	
Metric E069_RBSegWaitPctCnt	
Metric E070_PQServrsBusyPct	
Metric E071_PQSrvHighwtrPct	
Metric E072_LogArchiveStartStatus	
Metric E074_PQQueryRate	
Metric E075_RcrsvCursrRatio	
Metric E076_PQRangeScanPct	
Metric E077_DualExssRowStat	
Metric E078_ObjctsInvaldCnt	
Metric E079_DisbldTrigrsCnt	
Metric E080_DisbldCnstrtCnt	
Metric E081_SnapshotErrCnt	
Metric E082_SessHighwatrCnt	
Metric E083_DbwrCkptRate	
Metric E085_TransactionPct	
Metric E087_ProcessPct	
Metric E089_EnqueuePct	
Metric E090_DsptchrBusyPct	
Metric E091_NumDsptchrClnts	
WIETTIC BUYY ShrSryrKeaWtPct	115

Metric E093_SharedServerPct	116
Metric E094_SesUGAMemCurPct	117
Metric E095_SesUGAMemMaxPct1	118
Metric E096_ShrdSrvHWMPct         1	119
Metric E097_DisbldTblLckNum	120
Metric E101_DiskReadsPerExecRatio	
& 301 (drill-down)	121
Metric E102_SQLFetchesMax	
& 302 (drill-down)	122
Metric E103_SQLScanRowsMax	
& 303 (drill-down)	123
Metric E104_SQLExecRateMax	
& 304 (drill-down)	124
Metric E105_BufferGetsPerExecRatio	105
& 305 (drill-down)	125
Metric E106_SQLElapsedTimeMax         306 (drill-down)         1	106
	120
Metric E107_SQLCPUTimeMax           & 307 (drill-down)         1	197
Metric E108_SQLFullTableScanMax	141
& 308 (drill-down)	128
Metric E109_SessionHardParsesMax	
& 309 (Drill-down)	129
Metric E110_SessionFreeBufferWaitMax	
& 310 (Drill-down)	130
Metric E111_SessionLatchFreeWaitMax	
& 311 (Drill-down)	131
Metric E112_SessionSuspendedMax	
& 312 (drill-down)	
Metric E121_GlobalCacheBlockCorruptMax	
Metric E122_GlobalCacheBlocklostMax	
Metric E123_GlobalCacheBlockRecTime	
Metric E124_GlobalCacheBlockConvTime.    1	137
Metric E125_GlobalCacheBlockConvTimedOutMax	
Metric E126_DGLogGapDetection	139
Metric E127_DGStdbyDestErr	140
Metric E128_DGLogsNotAppliedToStandbyDB	141
Metric E129_DGHrsSinceLastSQLApply 1	142
Metric E130_DGHrsSinceArchLogsRecieved	143
Metric E131_GlobalCacheCurBlockRecTime1	144
Metric E132_FileWithMaxTransferRate	145
Metric E133_DskGrpStatCnt	146
Metric E334_DskGrpFreePct	147
Oracle Reporting Metrics	
Reporter Metric Data Specifications (OSM metrics)	
Oracle Logfile Text	
ORA-00018	
ORA-000191	151

ORA-00020	. 152
ORA-00025	. 152
ORA-00050	. 152
ORA-00051	. 153
ORA-00052	. 153
ORA-00053	. 154
ORA-00055	. 154
ORA-00057	. 155
ORA-00059	. 155
ORA-00063	. 156
ORA-00104	. 156
ORA-00204	. 157
ORA-00206	. 157
ORA-00210	. 158
ORA-00216	. 158
ORA-00217	. 159
ORA-00218	. 159
ORA-00221	. 159
ORA-00255	. 160
ORA-00257	. 160
ORA-00265	. 160
ORA-00270	. 161
ORA-00272	. 161
ORA-00290	. 161
ORA-00302	. 162
ORA-00345	. 162
ORA-00348	. 162
ORA-00371	
ORA-00390	
ORA-00392	
ORA-00436	
ORA-00437	
ORA-00443	
ORA-00444	
ORA-00445	
ORA-00446	
ORA-00447	
ORA-00449	
ORA-00470	
ORA-00471	
ORA-00472	
ORA-00473	
ORA-00474	
ORA-00475	
ORA-00476	
ORA-00477	
ORA-00480	. 170

ORA-00483.		. 171
ORA-00600.		. 171
ORA-00601.		. 172
ORA-00602.		. 172
ORA-00603.		. 172
ORA-00604.		. 173
ORA-00606.		. 173
ORA-00703.		. 173
ORA-01114.		. 174
ORA-01115.		. 174
ORA-01116.		. 175
ORA-01118.		. 175
ORA-01122.		. 176
ORA-01128.		. 176
ORA-01149.		. 177
ORA-01154.		. 177
ORA-01155.		. 177
ORA-01243.		. 178
		_
	······································	
Metrics for Oracle V	Versions 8 & Higher	. 189
Index		. 191

## Introduction

This chapter provides detailed and summary listings of the DB-SPI metrics for Oracle, and explains pertinent information about how they work. The information provided here should prove valuable in understanding each metric, especially if customization is desired. This chapter contains the following information:

- Inside DB-SPI Metrics
- Summary DB-SPI Metric Listing
- Detailed DB-SPI Metric Specifications

## Inside DB-SPI Metrics

DB-SPI metric monitor templates are designed to be efficient and easy to use. In fact, you may want to use most of the templates without making any modifications whatsoever. This document provides the detailed information you need if you decide to customize any of the templates.

For easy reference, Oracle Metric Summary on page 12 lists all metrics contained in the chapter. The tables that follow show the detailed information for each Oracle metric.

### Metric Column Key

Some columns in the metric summaries contain abbreviations or values that can be interpreted as follows:

Column Heading	Column content
INTERVAL	Frequency at which metric is collected and analyzed;
	m= minutes
	h=hour d=day
RESET	W/O reset: Without reset
	Cont = Continuous ##% = Reset Value (With Reset)
THRESHOLD (Default Threshold)	Any "0.5" value means that the threshold is set at "0."Because OVO alarms occur on <= or >=, the threshold is set to 0.5.

Column Heading	Column content
ГҮРЕ)	S=Server D=Database O=Object
A OR G	A=alarming metric G=graphing metric
RPT ACCESS	Report Access (refers to whether Database SPI-generated ASCII reports are available and how to access them): Auto=Automatic Action Opt=Operator Action App=Application Bank



Not all columns appear in all database metrics as some data is not available for some database applications; a blank column represents "Not Applicable or Not Available."

# Oracle Metric Summary

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E001_DbInstanceStat	Database status	Status	5m	2.5 1.5 0.5	Max	W/O	Critical	A	N/A	N/A
E002_ProcessStatus	Database process check	Status	5m	0.5	Max	W/O	Critical	A	N/A	N/A
E003_TblSpaceFreeCnt	# of tablespaces with low free extents	Space	N/A	0.5	Max	W/O	Major	A	Auto & App	N/A
E203_TableSpaceFree (drill-down)	Tablespaces with low free space;drill down	Space	15m	1	Min	W/O	Major	A	Auto	N/A
E004_UsersTmpDfltCnt	# of users with default tablespace set to SYSTEM	Space	1h	0.5	Max	W/O	Minor	A	Auto & App	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E005_ObjctsForignCnt	# of foreign objects in SYSTEM tablespace	Space	1h	0.5	Max	W/O	Minor	A	Auto & App	N/A
E006_TblSpFreePctCnt	# of tablespaces with low free space percentage	Space	(*)	0.5	Max	W/O	Major	A & G	Auto, Opt & App	Table space
E206_TblSpFreePct	Tablespaces with low free space (drill down)	Space	(*)	10%	Min	W/O	Major	A	Opt	N/A
E007_TblSpcStatusCnt	# of tablespaces not ONLINE	Space	5m	0.5	Max	W/O	Critical	A & G	Auto, Opt & App	Table space
E008_TSBReadRatioCnt	# of tblspaces with high ratio of block to physcial reads	Space	1h	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Table space
E009_TSTmpExntPetCnt	# of tablespaces with high use of temp segments to total	Space	1h	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Table space
E011_TblSpcFrgmntCnt	# of fragmented tablespaces	Space	5m	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Table space

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E014_DataFStatusCnt	# of datafiles not online	Space	5m	0.5	Max	W/O	Critical	A	Auto, Opt & App	
E016_SegmntExtendCnt	# of segments that cannot extend	Space	15m	0.5	Max	W/O	Critical	A & G	Auto, Opt & App	Table space
E216_SegmntExtendCnt	# of segments that cannot extend (drill down)	Space	(*)	100	Min	W/O	Critical	A	Opt	
E017_SegMaxExtentCnt	# of segments approaching max extent	Space	15m	0.5 (*)	Max	W/O	Major	A & G	Auto, Opt & App	Table space
E217_SegMaxExtentCnt	# of segments approaching max extent (drill down)	Space	(*)	80%	Max	W/O	Major	A	Opt	
E018_SegExtRapidCnt	# of segments adding extents rapidly	Space	15m	0.5	Max	W/O	Major	A & G	Auto, Opt & App	Table space
E218_SegExtRapidCnt	# of segments adding extents rapidly (drill down)	Space	(*)	95%	Max	W/O	Major	A	Opt	
E019_SortDiskRate	Disk sort rate	Sort	1h	25/ hour	Max	W/O	Minor	A & G	Opt	Sorts

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E020_SortMemoryPct	% of memory sorts	Sort	5m	85% 95%	Min	90% 98%	Minor Warnin g	A & G	Opt	Sorts
E021_BufferBusyPct	% of buffer busy waits to logical reads	Cache	5m	3%	Max	W/O	Minor	A & G	Opt	Waits
E022_TotBufCacHitPct	Total buffer cache hit %	Cache	5m	70% for 16m 90% for 16m	Min	75% 95%	Minor Warnin g	A & G	Opt	Shar edpoo l
E023_CurBufCacHitPct	Current buffer cache hit %	Cache	5m	60% for 16m 70% for 16m	Min	65% 75%	Minor Warnin g	A & G	Opt	Shar edpoo l
E024_EQWaitsReqPct	% of enqueue waits to enqueue requests	Cache	5m	1% for 11m	Max	W/O	Minor	A & G	Opt	Waits
E026_DictCacheHitPct	% of cache get misses to gets in dictionary cache	Share d Pool	5m	15%	Max	W/O	Minor	A & G	Opt	Shar edpoo l
E027_LibCachRelodPct	% of library cache misses to executions	Share d Pool	5m	2%	Max	W/O	Minor	A & G	Opt	Shar edpoo l
E028_LocksUsedPct	% of DML locks used to total configured	Locks	5m	75%	Max	W/O	Minor	A & G	Opt	Limit s
E029_SessWaitLckCnt	# of sessions waiting for release of a lock	Locks	5m	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Waits

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E030_FulLgTblScnRate	Rate at which full table scans (long tables) occur	Tbls & Indexes	5m	1000	Max	W/O	Warnin g	A & G	Opt	Table index
E031_OpenCrsrPctCnt	# of users with % of open cursors to maximum configured	Errors	5m	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Limit s
E032_RedoLgSpcReqCnt	# of waits for redo log space	Redo	5m	20	Max	W/O	Minor	A & G	Opt	Redo
E033_RedoAlocLtchPct	% of redo allocation latch misses	Redo	5m	1%	Max	W/O	Minor	A & G	Opt	Redo
E034_RedoCopyLtchPct	% of redo copy latch misses	Redo	5m	1%	Max	W/O	Minor	A & G	Opt	Redo
E035_BckgndCkptRate	Rate of background checkpoints completed	Check-points	5m	.5/ min	Max	W/O	Minor	A & G	Opt	Chec kpoin ts
E037_UserLogonCnt	Number of current user logons	Users	5m	N/A	N/A	N/A	N/A	G	App	Sessi
E038_LtchOvrLimitCnt	Number of latches with high contention ratio > threshold	Perfor mance	5m	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Waits
E039_LibCacGetHitPct	% of gethits to gets in dictionary cache	Share d Pool	5m	95%	Min	W/O	Minor	A & G	Opt	Shar edpoo l

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E040_LibCacPinHitPct	% of pinhits to pins in dictionary cache	Share d Pool	5m	95%	Min	W/O	Minor	A & G	Opt	Shar edpoo l
E041_FulShTblScnRate	Rate at which full tabel scans (Short tables occur)	Tbls & Indexe s	5m	N/A	N/A	N/A	N/A	G	App	Table Index
E042_UnlyzTblIndxPct	% of never analyzed tables and indexes	Tbls & Indexe s	1d	0.01	Max	W/O	Minor	A & G	Auto, Opt & App	Table Index
E043_EQTimeoutReqPct	% of enqueue timeouts to enqueue requests	Perfor mance	5m	1%	Max	W/O	Minor	A & G	Opt	Waits
E044_CommitRate	Commit rate	Trans actions	5m	N/A	N/A	N/A	N/A	G		Calls
E045_ShrdPoolFreePct	% of free pool memory	Share d Pool	5m	1% 5%	Min	3% 8%	Major Warnin g	A & G	Auto, Opt & App	Shar edpoo l
E046_RowFetcbyIdxPct	% rows fetched by index	Tbls & Indexes	1h	50% 75%	Min	W/O	Major Warnin g	A & G	Opt	Table Index
E047_TablesCachedCnt	Number of tables cached	Tbls & Indexes	1h	N/A	N/A	N/A	N/A	G	Арр	Table Index
E048_ChandRowFtchPct	% of chained rows fetched	Tbls & Indexe s	5m	10%	Max	W/O	Minor	A & G	Opt	Table Index
E049_UserCallRate	Rate of user calls	Calls	5m	N/A	N/A	N/A	N/A	G		Calls

ic										
Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E050_RcsvUsrCalRatio	Ratio of recursive calls to user calls	Calls	5m	15	Max	W/O	Minor	A & G	Opt	Calls
E051_SortRowsAvgCnt	Average number of rows per sort	Sort	5m	N/A	N/A	N/A	N/A	G		Sorts
E052_SortTotalRate	Rate of total sorts on disk and in memory	Sort	1h	100/ min	Max	W/O	Minor	A & G	Opt	Sorts
E054_RollbackRate	Rate at which rollbacks are being generated	Trans actions	5m	50/ min	Max	W/O	Minor	A & G	Opt	Roll backs
E056_ArchvFreeSpcCnt	# of archive logs that fit in archive device	Archiv e/ Trace	1d	10	Min	W/O	Major	A & G	Opt	Redo
E057_ArchiveFreqRate	Avg time in minutes between archive log writes	Archiv e/ Trace	1h	5 min	Min	W/O	Minor	A & G	Auto, Opt & App	Redo
E058_ArchvFreeSpcPct	% of free space on archive device	Archiv e/ Trace	15m	10%	Min	W/O	Major	A & G	Auto, Opt & App	Redo
E059_CursorCachePct	% of cursors in cache parameter	Share d Pool	5m	90%	Max	W/O	Minor	A & G	Opt	Shar edpoo l
E060_RedoUnarchvdCnt	# of redo logs not yet archived	Archiv e/ Trace	5m	1.5	Max	W/O	Minor	A	N/A	
E061_AutoArchvStatus	Status of auto archiving	Archiv e/ Trace	1d	0.5	Max	W/O	Warnin g	A	N/A	

ပ										
Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E062_BkgrDumpSpcePct	% of space used on background dump device	Archiv e/ Trace	15m	98%	Max	W/O	Critical	A & G	Auto, Opt & App	Dum p
E063_TraceFileAddCnt	# of trace files in bdump/ udump/cdump	Archiv e/ Trace	15m	0.5	Max	W/O	Warnin g	A	Auto, Opt & App	
E064_UserDumpSpacPct	% of space used on user dump device	Archiv e/ Trace	15m	98%	Max	W/O	Critical	A & G	Auto, Opt & App	Dum p
E065_CoreDumpSpacPct	% of space used on core dump device	Archiv e/ Trace	15m	98%	Max	W/O	Critical	A & G	Auto, Opt & App	Dum p
E066_AlertLogSize	Size in MB of alert log	Archiv e/ Trace	1h	5mb	Max	W/O	Warnin g	A & G	Auto, Opt & App	Dum p
E067_RBSegmntStatCnt	# of rollback segments not online	Rollba cks	5m	0.5	Max	W/O	Critical	A	Auto & App	
E068_RBSgmntShrnkCnt	# of rollback segment shrinks	Rollba cks	1h	0.5	Max	W/O	Major	A & G	Auto, Opt & App	Rollb acks
E069_RBSegWaitPctCnt	% of rollback segment waits to gets	Rollba cks	5m	0.5	Max	W/O	Minor	A & G	Auto, Opt & App	Rollb acks
E070_PQServrsBusyPct	% of parallel query servers busy	PQO	5m	60%	Max	W/O	Minor	A & G	Auto, Opt & App	PQO

Metric	fion			pld	×		٨		ess	
Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E071_PQSrvHighwtrPct	% of parallel query servers busy highwatermar k	PQO	5m	75%	Max	W/O	Major	A & G	Auto, Opt & App	PQO
E072_LogArchiveStartSt atus	Status of log archive start	Archiv e/ Status	1d	0.5%	Max	W/O	Warnin g	A	N/A	
E074_PQQueryRate	Rate of parallel queries initiated	PQO	5m	50/ min	Max	W/O	Warnin g	A & G	Opt	PQO
E075_RcrsvCursrRatio	Ratio of recursive calls to cumulative opened cursors	Calls	5m	10	Max	W/O	Minor	A & G	Opt	Calls
E076_PQRangeScanPct	% of full table scans via rowid range scans compared to total full table scans.	PQO	5m	10%	Max	W/O	Warnin g	A & G	Opt	PQO
E077_DualExssRowStat	SYS.DUAL status	Errors	15m	1.5	Max	W/O	Critical	A	Auto & App	
E078_ObjctsInvaldCnt	# of invalid objects	Errors	15m	0.5	Max	W/O	Warnin g	A	Auto & App	
E079_DisbldTrigrsCnt	# of disabled triggers	Errors	15m	0.5	Max	W/O	Warnin g	A	Auto & App	
E080_DisbldCnstrtCnt	# of disabled constraints	Errors	15m	0.5	Max	W/O	Warnin g	A	Auto & App	

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E081_SnapshotErrCnt	# of snapshot errors	Errors	15m	0.5	Max	W/O	Warnin g	A	Auto & App	
E082_SessHighWatrCnt	Maximum # of sessions since startup	Datab ase Status	1h	500	Max	W/O	Warnin g	A & G	Opt	Sessi on
E083_DbwrCkptrate	Rate of DBWR checkpoints	Check points	5m	3/ min	Max	W/O	Minor	A & G	Opt	Chec k-poi nts
E085_TransactionPct	% of current transactions to configured	Trans actions	5m	90%	Max	W/O	Minor	A & G	Opt	Limit s
E087_ProcessPct	% of current processes to configured	Users	5m	90%	Max	W/O	Minor	A & G	Opt	Limit s
E089_EnqueuePct	% of enqueues to configured	Perfor mance	5m	90%	Max	W/O	Minor	A & G	Opt	Limit s
E090_DsptchrBusyPct	% Busy (average) for all dispatchers	MTS	5m	50%	Max	W/O	Minor	A & G	Opt	MTS
E091_NumDsptchrClnts	# clients currently connected to all dispatchers	MTS	5m	200	Max	W/O	Warnin g	A & G	Auto, Opt & App	MTS
E092_ShrSrvrReqWtPct	% shared servers waiting for requests	MTS	5m	10%	Max	W/O	Minor	A & G	Auto, Opt & App	MTS

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E093_SharedServerPct	% of busy to max shared server processes	MTS	5m	80%	Max	W/O	Minor	A & G	Auto, Opt & App	MTS
E094_SesUGAMemCurPc	Current percentage of shared pool allocated to UGA	MTS	5m	10%	Max	W/O	Minor	A & G	Auto, Opt & App	MTS
E095_SesUGAMemMaxP ct	Maximum percentage of shared pool allocated to UGA	MTS	5m	10%	Max	W/O	Minor	A & G	Auto, Opt & App	MTS
E096_ShrdSrvHWMPct	% of highwater to max shared server processes	MTS	5m	90%	Max	W/O	Minor	A & G	Auto & App	MTS
E097_DisbldTblLckNum	# tables with table locks disabled	Locks	5m	20	Max	W/O	Warnin g	A	Auto, Opt & App	
E101_DiskReadsPerExec Ratio (301, Drill-down)	# SQL statement with high disk reads per execution	SQL Query	15m	5	Max	W/O	Warnin g	A	Auto & App	N/A
E102_SQLFetchesMax (302, Drill-down)	SQL statements with high fetches	SQL Query	15m	150	Max	W/O	Warnin g	A	Auto & App	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E103_SQLScanRowsMax (303, Drill-down)	# SQL statements with long table scans	SQL Query	15m	5	Max	W/O	Warnin g	A	Auto & App	N/A
E104_SQLExecRateMax (304, Drill-down)	# SQL statements with high execution rate	SQL Query	15m	5	Max	W/O	Warnin g	A	Auto & App	N/A
E105_BufferGetsPerExec Ratio	# SQL statement with high buffer gets per execution	SQL Query	15m	5	Max	W/O	Warnin g	A	Auto & App	N/A
E106_SQLElapsedTimeM ax (306, Dill-down)	SQL statement with high elapsed time per execution	SQL Query	15m	1	Max	W/O	Warnin g	A	Auto & App	N/A
E107_SQLCPUTimeMax (307, Drill-down)	# SQL statements with high CPU time per execution	SQL Query	15m	1	Max	W/O	Warnin g	A	Auto & App	N/A
E108_SQLFullTableScan Max (308, Drill-down)	# SQL statements performing full table scans	SQL Query	15m	100	Max	W/O	Warnin g	A	Auto & App	N/A
E109_SessionHardParses Max (309, Drill Down)	# sessions with high number of hard parses.	Sessio ns	15m	10	Max	W/O	Warnin g	A	Auto & App	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E309_SessionHardParses Max (Drill-down)	# sessions with high number of hard parses.	Sessio ns	15m	10	Max	W/O	Warnin g	A	App	N/A
E110_SessionFreeBuffer WaitMax (310, Drill-down)	# sessions with high Free Buffer Waits	Sessio ns	15m	1	Max	W/O	Warnin g	A	Auto & App	N/A
E310_SessionFreeBuffer WaitMax (Drill-down)	# sessions with high Free Buffer Waits	Sessio ns	15m	1	Max	W/O	Warnin g	A	App	N/A
E111_SessionLatchFree WaitMax (311, Drill-down)	# sessions with high Latch Free Waits	Sessio ns	15m	1	Max	W/O	Warnin g	A	Auto & App	N/A
E311_SessionLatchFree WaitMax (Drill-down)	# sessions with high Latch Free Waits	Sessio ns	15m	1	Max	W/O	Warnin g	A	App	N/A
E112_SessionSuspended Max (312, Drill-down)	Sessions with high suspended time	Sessio ns	15m	1	Max	W/O	Warnin g	A	Auto & App	N/A
E312_SessionSuspended Max (Drill-down)	Sessions with high suspended time	Sessio ns	15m	1	Max	W/O	Warnin g	A	App	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E121_GlobalCacheBlockC orruptMax	"# of blocks that encountered a corruption during interconnect.	RAC	1 hr	0.5	Max	W/O	Warnin g	A	Auto & App	N/A
E122_GlobalCacheBlockl ostMax	"# of blocks that got lost during interconnect	RAC	1 hr	0.5	Max	W/O	Warnin g	A	Auto & App	N/A
E123_GlobalCacheBlockR ecTime	Average time waited for consistent read per block	RAC	1 hr	15	Max	W/O	Warnin g	A	N/A	N/A
E124_GlobalCacheBlockC onvTime	"Average convert time for a block mode conversion[in milliseconds	RAC	1 hr	15	Max	W/O	Warnin g	A	N/A	N/A
E125_GlobalCacheBlockC onvTimedOutMax	Numbers of times lock converts in global cache timed out	RAC	1 hr	0.5	Max	W/O	Warnin g	A	Auto & App	N/A
E126_DGLogGapDetection	Number of hours archived files have not been sent to standby databases.	Data Guard	1 hr	0.5	Max	W/O	Warnin g	A	N/A	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E127_DGStdbyDestErr	Number of dataguard destinations that are getting errors or in an invalid state.	Data Guard	15m	0.5	Max	W/O	Critical	A	N/A	N/A
E128_DGLogsNotApplied ToStandbyDB	Number of hours the log files are not applied to standby databases	Data Guard	15m	0.5	Max	W/O	Major	A	N/A	N/A
E129_DGHrsSinceLastS QLApply	# number of hours last sql apply occured on the logical standby databases	Data Guard	1 hr	1	Max	W/O	Warnin g	A	N/A	N/A
E130_DGHrsSinceArchLogsRecieved	# number of hours since the latest time stamp in the redo received on the logical standby databases	Data Guard	1 hr	1	Max	W/O	Warnin g	A	N/A	N/A
E131_GlobalCacheCurBlockRecTime	Number of current blocks received over last collection interval	RAC	1 hr	0.5	Max	W/O	Warnin g	A	N/A	N/A

Oracle Metric	Description	Area	Interval	Threshold	Min/Max	Reset	Severity	A or G	Rpt Access	Graph
E132_FileWithMaxTransf erRate	Datafiles of cluster database with highest sum of rate of transfer for consistent read blocks as well as current blocks	RAC	1 hr	1000	Max	W/O	Warnin g	A	Auto & App	N/A
E133_DskGrpStatCnt	The # of non-mounted diskgroups	Datab ase Status	15m	0.5	Max	W/O	Major	A	Auto & App	N/A
E334_DskGrpFreePct	Diskgroups with low free space	Space Manag ement	15m	10%	Min	W/O	Major	A	N/A	N/A



Metric specification descriptions for graphable only metrics are not provided because most of the fields are not applicable.

# Metric Specification Description

	Metric Specification Description
Metric Number	The identification number assigned to the metric All Oracle metrics are in the range 0000 to 0999.  0001 to 0199: Standard Metrics 0201 to 0399: Drill Down Metrics 0700 to 0799: UDM Metrics
Name	The name assigned to the metric All Oracle metrics start with Exxx, where xxx is the last 3 digits of the metric number.
Severity	The severity of the metric (Critical, Major, Minor, Warning, Normal)
Description	What the metric means
Conditions	For example, Restricted Mode, Shutdown Mode
Favorites	Is the metric included in the DB-SPI Default metrics group? (Yes, No)
Alarming and/or Graphing Metric	Is the metric an alarming metric (A) or a graphing metric (G) or both (A & G)? (A, G, or A & G)
Collection Interval	How often is the metric collected and analyzed? (5 min, 15 min, 1 hour, 1 time daily)
Min/Max Threshold	Does the OVO threshold represent a Minimum or Maximum value?
Threshold	What is the default OVO threshold (if any)?  (*=Threshold value is really 0, but OVO alarms occur at <= or >= values. Since a 0 value would trigger an alarm, the threshold is set to 0.5)
Reset (value)	What is the Reset (value) for this metric? (Without reset, With reset, Continuous)
Metric Parameter	What is the Metric Parameter (if any) set in the DB-SPI metric template command line? (This overrides the OVO Min/Max Threhold)
Metric Parameter Min/ Max	If a Metric Parameter exists, does it represent a Minimum or Maximum value?
Message Text	What messages may be displayed for each Condition?
Instruction Text	Problem-solving information (Probable causes, Potential impact, Suggested actions, and Reports)

	Metric Specification Description (cont'd)
Report Type	If a report is available, how is it generated?  (Operator, Automatic, Application Bank, N/A)  Note: All the reports that are automatic actions or operator actions are also in the Application Bank in OVO. However, metrics that are for graphing only (no alarms) don't have an OVO template for Operator or Auto actions, so they are ONLY in the Application Bank.  N/A means that no report is planned.
Area	To what logical area (if any) does the metric belong?  (Database Status, Space Management, Performance, Errors, Archive/Trace, Rollback Segments, PQO (Parallel Query Option), MTS (Multi-threaded Server), MISC)
Subarea	To what logical subarea (if any) does the metric belong? (Table Spaces, Segments, Sort, Buffer Cache, Shared Pool, Initialization limits, Redo, Checkpoints, Table and Indexes, General, Misc, Calls, Transactions)

# Metric E001\_DbInstanceStat

Metric Number	1
Name	DbInstanceStat
Severity	Critical
Description	Database status
Conditions	This metric has three conditions:
	Cannot Connect
	Restricted Mode
	Shutdown Mode
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	Cannot Connect: 2.5
	Restricted mode: 1.5
	Shutdown mode: 0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	Cannot Connect:  DBSPI-0001.3: DB-SPI cannot conect to database <i>DB_Name</i> , may be down; Oracle error [<\$OPTION(msg)>].  Restricted Mode:
	DBSPI-0001.1: <i>DB_Name</i> is in restricted mode.
	Shutdown Mode:
	$DB\_Name$ has a shutdown pending.

Metric Number	1 (cont'd)
Instruction Text	Probable Cause: Not Connected: Database down. A connection to the database using the information in the local.cfg (created by executing DBSPI Config) failed. This could be caused by:  Incorrect information in the DB-SPI configuration file (local.cfg). The information in this file is checked when configured but the administrator could have ignored the errors.
	• The user id or password that is used to connect to the database has changed.
	• The HOME location of the database has changed
	The database configured is no longer on the system
	• The database configured is not in proper running order. The database could have been shutdown for maintenance or this could represent another more serious, unplanned connection problem.
	<b>Suggested Action:</b> Use the database name in the message to determine which database is failing and why. Restricted Mode:
	<b>Probable cause:</b> DBA has restricted access to the database or the database is in shutdown pending mode.
	Potential impact: Failure
	<b>Suggested action:</b> Investigate and restart database in non-restricted mode if appropriate.Shutdown Mode: None
Report Type	N/A
Area/Subarea	Database Status

# Metric E002\_ProcessStatus

Metric Number	2
Name	ProcessStatus
Severity	Critical
Description	Database process check
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0002.1: The process <i>DB_Process</i> was not running for <i>DB_Name</i> .
Instruction Text	Probable cause: The critical Oracle process indicated either aborted or was killed.  Potential impact: Failure  Suggested action: Database will probably already be shutdown. If not, shut down and restart depending on circumstances.
Report Type	N/A
Area/Subarea	Database Status

# Metric E003\_TblSpaceFreeCnt

Metric Number	3
Name	TblSpaceFreeCnt
Severity	Major
Description	Number of table spaces with free extents low
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	(*)
Min/Max Threshold	Maximum
Threshold	0.5
Reset (value)	Without Reset
Metric Parameter	1
Message Text	Free extents value for tablespace tablespace_name too low (<=threshold) for database_name.
Instruction Type	<b>Probable cause:</b> One or more tablespaces have a free space percentage that is lower than the DB-SPI metric parameter. Tablespace needs additional datafile space allocated.
	Potential impact: Failure
	<b>Suggested actions:</b> Increase size of datafile allocated to tablespace (or set to autoextend) or add a new datafile. If raw disk is used, allocate additional devices.
	The automatic action report for this metric lists the total space currently allocated and the percentage of total free space to currently allocated space for all the tablespaces.
	The operator action for this metric generates a tablespace PerfView graph.
Report Type	Automatic Action and Application Bank.

# Metric E203\_TableSpaceFree

Metric Number	203
Name	TableSpaceFree (drill-down)
Severity	Major
Description	Tablespaces with low free space;drill down
Collection Interval	15 min
Min/Max Threshold	Minimum
Threshold	1
Reset (value)	Without Reset
Metric Parameter	1
Message Text	DBSPI-0003.1: Free extents value for tablespace tablespace_name too low (<=threshold) for database_name.
Instruction Text	<b>Probable cause(s):</b> A tablespace has less than or equal to X number of extents (where X is the OVO threshold) available before becoming full. Tablespace needs additional datafile space allocated.
	Potential impact: Failure
	<b>Suggested action(s):</b> Increase datafile size allocated to tablespace (or set to autoextend) or add a new datafile. If raw disk is used, allocate additional devices. The automatic action report for this metric lists information on extents used and free for all the tablespaces in the database.
Report Type	Automatic

# Metric E004\_UsersTmpDfltCnt

Metric Number	4
Name	UsersTmpDfltCnt
Severity	Minor
Description	# of users with default tablespace set to SYSTEM
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	1
Message Text	DBSPI-004.1: $Metric\_Value$ users have default/temp tablespace of 'SYSTEM' in $DB\_Name$ .
Instruction Text	Probable cause: Users other than 'SYS', 'SYSTEM', 'DBSMP', 'SCOTT', and any defined in a filter have a default or temporary tablespace set to 'SYSTEM'.Incorrect user setup or additional Oracle installed usernames present.  Potential impact: Failure
	<b>Suggested action:</b> Alter temporary and/or default tablespace for users and relocate any resulting misplaced objects out of the SYSTEM tablespace (see DBSPI-E005). The automatic action report for this metric lists users with temporary or default tablespace set to SYSTEM tablespace.
Report Type	Automatic Action report shows all tablespaces and extents left before being full.  Application Bank.
Area/Subarea	Space Management/Misc

# Metric E005\_ObjctsForignCnt

	F
Metric Number	5
Name	ObjetsForignCnt
Severity	Minor
Description	# of foreign objects in SYSTEM tablespace
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0005.1: <i>Metric_Value</i> foreign objects found in SYSTEM tablespace for <i>DB_Name</i> .
Instruction Text	<b>Probable cause:</b> Objects in system tablespace are not owned by an Oracle installed username such as SYS, SYSTEM, DBSNMP, SCOTT, OUTLN, ORDSYS, MDSYS, AURORA\$ORB\$UNAUTHENTICATED, ORDPLUGINS, ADAMS, JONES, CLARK, BLAKE, AURORA\$JIS\$UTILITY\$, OSE\$HTTP\$ADMIN, ORDPLUGINS, MTSSYS, or those defined in a filter.
	<b>Potential impact:</b> Fragmentation and/or lack of space in system tablespace.
	Suggested action: Schedule a time to export, drop and recreate the object in a different tablespace. Note: Oracle installer might create objects in system tablespace not owned by one of the above usernames. Check to make sure the owner of the objects is not an Oracle-installed username. The automatic action report for this metric lists objects found in the SYSTEM tablespace that are not owned by the Oracle usernames SYS, SYSTEM, DBSNMP, SCOTT, OUTLN, ORDSYS, MDSYS, AURORA\$ORB\$UNAUTHENTICATED, ORDPLUGINS, ADAMS, JONES, CLARK, BLAKE, AURORA\$JIS\$UTILITY\$, OSE\$HTTP\$ADMIN, ORDPLUGINS, or MTSSYS.
Report Type	Automatic & Application Bank
Area/Subarea	Space Management/Misc

## Metric E006\_TblSpFreePctCnt

Metric Number	6
Name	TblSpFreePctCnt
Severity	Major
Description	# of table spaces with low free space percentage
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	(*)
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without Reset
Metric Parameter	10%
Metric Parameter Min/ Max	Minimum
Message Text	DBSPI-0006.1: <i>Metric_Value</i> tablespaces with free space percentage too low in <i>DB_Name</i> (<= <i>Metric_Parameter</i> %), most serious is <i>Tablespace_Name</i> at <i>Most_Serious</i> %.
Instruction Text	<b>Probable cause:</b> One or more tablespaces have a free space percentage that is lower than the DB-SPI metric parameter. Tablespace needs additional datafile space allocated.
	Potential impact: Failure  Suggested actions: Increase size of datafile allocated to tablespace (or set to autoextend) or add a new datafile. If raw disk is used, allocate additional devices.  The automatic action report for this metric lists the total space currently allocated and the percentage of total free space to currently allocated space for all the tablespaces.  The operator action for this metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Table Spaces

## Metric E206\_TblSpFreePctt

Metric Number	206
Name	TblSpFreePct
Severity	Major
Description	Tablespaces with low free space (drill down)
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	(*)
Min/Max Threshold	Minimum
Threshold	10%
Reset (value)	Without Reset
Metric Parameter	10%
Message Text	DBSPI-0206.1: Free space percentage $Metric\_Value$ too low for $Tablespace\_Name$ in database $DB\_Name$ (\\<= $Threshold\_Value$ ).
Instruction Text	Probable cause: One or more tablespaces have a free space percentage that is lower than the DB-SPI metric parameter. Tablespace needs additional datafile space allocated.  Potential impact: Failure
	Suggested actions: Increase size of datafile allocated to tablespace (or set to autoextend) or add a new datafile. If raw disk is used, allocate additional devices.  The operator action report for this metric lists the total space currently allocated and the percentage of total free space to currently allocated space for all the tablespaces.  The operator action for this metric generates a tablespace PerfView graph.
Report Type	Operator Initiated
Area/Subarea	Space Management/Table Spaces

# Metric E007\_TblSpcStatusCnt

Metric Number	7
Name	TblSpcStatusCnt
Severity	Critical
Description	Number of tablespaces not ONLINE
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0007.1: Metric_Value tablespaces not ONLINE in DB_Name.
Instruction Text	<b>Probable cause:</b> The DBA or an automatic database function has placed the tablespace in a status other than ONLINE.
	Potential impact: Failure
	<b>Suggested action:</b> Ensure tablespace in correct status (might need recovery).  The automatic action report for this metric lists the status and default storage
	parameters for all the tablespaces. The operator action for the metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Table Spaces

## Metric E008\_TSBReadRatioCnt

-	
Metric Number	8
Name	TSBReadRatioCnt
Severity	Minor
Description	Number of table spaces with high ratio of block to physical reads
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without Reset
Metric Parameter	10
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0008.1: <i>Metric_Value</i> tablespaces with blocks read to physical reads too high in <i>DB_Name</i> (>= <i>Metric_Parameter</i> ), most serious is <i>Tablespace_Name</i> at <i>Most_Serious</i> .
Instruction Text	Probable cause: The ratio of blocks read to physical reads is higher than the DB-SPI metric parameter for one or more tablespaces. Full table scans on tables in tablespace.  Potential impact: Performance
	<b>Suggested actions:</b> Load-balance I/O across devices, check for missing indexes and/or tune SQL statements that result in full table scans. The automatic action report for this metric lists important values for all tablespaces in the database.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Table Spaces

## Metric E009\_TSTmpExntPctCnt

Metric Number	9
Name	TSTmpExntPctCnt
Severity	Minor
Description	# of tablespaces with high use of temp segments to total
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	20%
Metric Parameter Min/ Max	Minimum
Message Text	DBSPI-0009.1: <i>Metric_Value</i> tablespaces with high use of TEMPORARY segments to tablespace total in <i>DBname</i> (<= <i>Metric_Parameter%</i> ), most serious is <i>Tablespace_Name</i> at <i>Most_Serious%</i> .

Metric Number	9 (cont'd)
Instruction Text	<b>Probable causes:</b> One or more tablespaces containing TEMPORARY segments that use a higher Percentage of total tablespace than defined in the DB-SPI metric parameter. Disk sorts high, dedicated temporary tablespace allocation low. If the percentage is greater than zero in a tablespace not intended for use as a temporary tablespace, check DBSPI-E004 to ensure users have correct temporary and defaults tablespaces allocated. Note, SQL*Loader, SQL Alter Index Rebuild and certain other operations might create temporary segments in tablespaces not specified in the temporary tablespace specification in the system table dba_users.
	Potential impact: Performance
	<b>Suggested actions:</b> Increase dedicated temporary tablespace allocation, reduce disk sorts (see initialization parameter SORT_AREA_SIZE), issue SQL alter user if temporary segments being created in unintended tablespace. The automatic action report for this metric shows percentage of each tablespace devoted to TEMPORARY segments.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Table Spaces

## Metric E011\_TblSpcFrgmntCnt

Metric Number	11
Name	TblSpcFrgmntCnt
Severity	Minor
Description	# of fragmented tablespaces
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	50
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0011.1: $Metric\_Value$ fragmented tablespaces in $DB\_Name$ , most serious is $Tablespace\_Name$ at $Most\_Serious$ fragments.
Instruction Text	<b>Probable cause:</b> One or more tablespaces have fragmented free space worse then the value specified in the metric parameter. Fragmentation
	Potential impact: Performance
	Suggested action: Issue SQL 'Alter tablespace xx coalesce', increase default PCTINCREASE in tablespace storage clause if zero (PCTINCREASE = 1 recommended) to cause SMON to automatically coalesce tablespaces. The automatic action report generates a list of all tablespaces and the number of fragments in each tablespace. The operator action for the metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Table Spaces
	<u> </u>

## Metric E014\_DataFSatusCnt

Metric Number	14
Name	DataFStatusCnt
Severity	Critical
Description	Number of datafiles not ONLINE
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	50
Message Text	DBSPI-0014.1: <\$VALUE> datafiles not ONLINE in <\$OPTION(dbname)>.
<b>Instruction Text</b>	<b>Probable cause(s):</b> The DBA or an automatic database function has placed the datafile in a status other than ONLINE.
	Potential impact: Failure
	<b>Suggested action(s):</b> Ensure datafile in correct status (might need recovery). The automatic action report for this metric lists the status for datafiles that are not ONLINE. The operator action for the metric generates a tablespace graph.
Report Type	Automatic, Operator Initiated and Application Bank
Area/Subarea	Space

# Metric E016\_SegmntExtendCnt

Metric Number	16
Name	SegmntExtendCnt
Severity	Critical
Description	# of segments that cannot extend
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	1
Message Text	DBSPI-0016.1 <i>Metric_Value</i> segments will not be able to extend in database <i>DB_Name</i> .
Instruction Text	<b>Probable causes:</b> One or more contiguous segments have the potential of not being able to extend (grow). Value of NEXT, PCTINCREASE in storage clause needs adjustment, or tablespace needs additional space.
	Potential impact: Failure
	<b>Suggested actions:</b> Change object's storage clause to modify NEXT and possibly PCTINCREASE in storage clause. Resize datafile(s) or set to autoextend, or add new datafile(s). The automatic action report for this metric lists segments that cannot extend. The operator action for this metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Segments

## Metric E216\_SegmntExtendCnt

Metric Number	216
	Samuet Faton JCat
Name	SegmntExtendCnt
Severity	Critical
Description	Drill down data for # of segments that cannot extend
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	(*)
Min/Max Threshold	Minimum
Threshold	100
Reset (value)	Without reset
Metric Parameter	1
Message Text	DBSPI-0216.1: <i>Metric_Value</i> segments will not be able to extend in database <i>DB_Name</i> .
Instruction Text	<b>Probable causes:</b> The reported segment has the potential of not being able to extend (grow). Value of NEXT, PCTINCREASE in storage clause needs adjustment, or tablespace needs additional space.
	Potential impact: Failure
	<b>Suggested actions:</b> Change object's storage clause to modify NEXT and possibly PCTINCREASE in storage clause. Resize datafile(s) or set to autoextend, or add new datafile(s). The operator action for this metric generates a tablespace PerfView graph.
Report Type	Operator Initiated
Area/Subarea	Space Management/Segments

## Metric E017\_SegMaxExtentCnt

Metric Number	17
Name	SegMaxExtentCnt
Severity	Major
Description	# of segments approaching max extent
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	80%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0017.1: $Metric\_Value$ segments are approaching maximum extents allowed in $DB\_Name$ .
Instruction Text	<b>Probable causes:</b> The size of one or more segments is approaching the percentage specified in the DB-SPI metric parameter. NEXT, MAXEXTENTS and/or PCTINCREASE in storage clause need adjustment.
	Potential impact: Failure
	<b>Suggested actions:</b> Change NEXT, MAXEXTENTS and/or PCTINCREASE in storage clause (if possible) to avoid failure while awaiting table export and reimport. The automatic action report for this metric lists segments where the size of one or more segments is approaching the percentage specified in the DB-SPI metric parameter.
	The operator action for this metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Segments

## Metric E217\_SegMaxExtentCnt

Metric Number	217
Name	SegMaxExtentCnt
Severity	Major
Description	Drill down data for # of segments approaching max extent
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	(*)
Min/Max Threshold	Maximum
Threshold	80%
Reset (value)	Without reset
Metric Parameter	80%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0217.1: Extents to maximum extents percentage $Metric\_Value$ too high for $VALUE$ segments in database $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable causes:</b> The size of the reported segment is approaching the extent to max extents percentage configured in the condition threshold. NEXT, MAXEXTENTS and/or PCTINCREASE in storage clause need adjustment.
	Potential impact: Failure
	<b>Suggested actions:</b> Change NEXT, MAXEXTENTS and/or PCTINCREASE in storage clause (if possible) to avoid failure while awaiting table export and reimport. The operator action for this metric generates a tablespace PerfView graph.
Report Type	Operator Initiated
Area/Subarea	Space Management/Segments
	,

## Metric E018\_SegExtRapidCnt

Metric Number	18
-	SF-4P: 10-4
Name	SegExtRapidCnt
Severity	Major
Description	# of segments adding extents rapidly
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	95%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0018.1: <i>Metric_Value</i> segments are growing rapidly in <i>DB_Name</i> (>= <i>Metric_Parameter</i> %/hour). Most serious is <i>Most_Serious</i> %/hour.
Instruction Text	Probable causes: One or more segments are growing at a rate that is higher than the DB-SPI metric parameter. This metric determines which segments will run out of available space within 1 hour if the growth rate during the current interval (default is 15 minutes) continues. NEXT and/or PCTINCREASE in storage clause is set incorrectly and/or heavy data load is taking place.  Potential impact: Failure
	Suggested actions: Increase NEXT in storage clause. Set PCTINCREASE in storage clause to zero. The automatic action report for this metric lists segments that are growing rapidly. The operator action for this metric generates a tablespace PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Space Management/Segments

## Metric E218\_SegExtRapidCnt

Metric Number	218
	Number of segments adding extents repidly, drill down (F218 SegFytPanidCnt)
Name	Number of segments adding extents rapidly; drill down (E218_SegExtRapidCnt)
Severity	Major
Description	Drill down data for # of segments adding extents rapidly
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	(*)
Min/Max Threshold	Maximum
Threshold	95
Reset (value)	Without reset
Metric Parameter	95%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0218.1: Segment <\$OPTION(segment_name)> is growing rapidly in <\$OPTION(dbname)>. Capacity will reach <\$VALUE>% in one hour (>=<\$THRESHOLD>).
Instruction Text	Probable cause(s): The reported segment is growing rapidly. At the current growth rate (based on samples performed in previous and current polling interval), the capacity of the segment will reach the reported value in one hour. Please note that this is a projection and capacity values greater than 100% can occur. NEXT and/or PCTINCREASE in storage clause is set incorrectly and/or heavy data load is taking place.
	Potential impact: Failure Suggested action(s): Increase NEXT in storage clause. Set PCTINCREASE in
	storage clause to zero. The operator action for this metric generates a metric 18 report showing rapidly growing segments (only applicable if metric 18 is run along with metric 218).
Report Type	Operator Initiated
Area/Subarea	Space Management/Segments

# Metric E019\_SortDiskRate

Metric Number	19
Name	SortDiskRate
Severity	Minor
Description	Disk sort rate
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	25/hour
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0019.1: Disk sort rate ( $Metric\_Value/hour$ ) is too high for $DB\_Name$ (>= $Threshold\_Value/hour$ ).
Instruction Text	Probable cause: There are too many sorts occurring on disk as opposed to in memory. Initialization parameter SORT_AREA_SIZE configured too low.  Potential impact: Performance
	Suggested action: Increase initialization parameter SORT_AREA_SIZE if shared memory allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Sort

## Metric E020\_SortMemoryPct

Metric Number	20
Name	SortMemoryPct
Severity	Minor Warning
Description	% of memory sorts
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	For Minor severity: 85% For Warning severity: 95%
Reset (value)	For Minor severity: With reset 90% For Warning severity: With reset 98%
Metric Parameter	N/A
Message Text	DBSPI-0020.1: Sorts in memory percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The total percentage of sorts in memory is too low. Too many sorts are occurring on disk. Initialization parameter SORT_AREA_SIZE low.  Potential impact: Performance  Suggested action: Increase initialization parameter SORT_AREA_SIZE if shared memory allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Sort

# Metric E021\_BufferBusyPct

Metric Number	21
Name	BufferBusyPct
Severity	Minor
Description	% of buffer busy waits to logical reads
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	3%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0021.1: Buffer busy percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of buffer busy waits to logical reads is too high.Freelist or rollback segment contention.  Potential impact: Performance
	<b>Suggested action:</b> If rollback segment metrics show no contention, cause is probably table freelist. Increase freelist on selected tables (see metric DBSPI-E024).
Report Type	Operator Initiated
Area/Subarea	Cache

## Metric E022\_TotBufCacHitPct

Metric Number	22
Name	TotBufCacHitPct
Severity	Minor Warning
Description	Total buffer cache hit %
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	70% for 16m 90% for 16m
Reset (value)	75% 95%
Message Group	Ora_Perf
Message Text	DBSPI-0022.1: Total buffer cache hit percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of buffer cache reads to physical reads since the database was started is lower than the OVO set threshold. Initialization parameter DB_BLOCK_BUFFERS set too low.  Potential impact: Performance
	<b>Suggested action:</b> Increase initialization parameter DB_BLOCK_BUFFERS if shared memory allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Buffer cache

# Metric E023\_CurBufCacHitPct

Metric Number	23
Name	CurBufCacHitPct
Severity	Minor Warning
Description	Current buffer cache hit %
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	60% for 16m 70% for 16m
Reset (value)	For Minor severity: With reset 65% For Warning severity: With reset 75%
Message Group	Ora_Perf
Message Text	DBSPI-0023.1: Current buffer cache hit percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The current percentage of buffer cache reads to physical reads is lower than the OVO set threshold. Initialization parameter DB_BLOCK_BUFFERS set too low.  Potential impact: Performance  Suggested action: Increase initialization parameter DB_BLOCK_BUFFERS if shared memory allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Buffer cache

### Metric E024\_EQWaitsReqPct

Metric Number	24
Name	EQWaitsReqPct
Severity	Minor
Description	% of enqueue waits to enqueue requests
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1% for 11m
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0024.1: Enqueue waits to requests percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of enqueue waits to enqueue requests is higher than the OVO set threshold. Initialization parameter ENQUEUE_RESOURCES too low Potential impact: Performance Suggested action: Increase initialization parameter ENQUEUE_RESOURCES
Report Type	Operator Initiated
Area/Subarea	Cache

# Metric E026\_DictCacheHitPct

Metric Number	26
Name	DictCacheHitPct
Severity	Minor
Description	% of cache get misses to gets in dictionary cache
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	15%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0026.1: Dictionary cache hit percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of cache getmisses to gets in dictionary cache is lower than the OVO set threshold. Shared Pool too small.  Potential impact: Performance
	<b>Suggested action:</b> Increase initialization parameter SHARED_POOL_SIZE if system shared memory and semaphore allocation allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Shared Pool

# Metric E027\_LibCachRelodPct

Metric Number	27
Name	LibCachRelodPct
Severity	Minor
Description	% of library cache misses to executions
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	2%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0027.1: Library cache reload percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of cache misses (reloads) to executions (pins) in the dictionary cache is lower than the OVO set threshold. Shared Pool too small.  Potential impact: Performance  Suggested action: Increase initialization parameter SHARED_POOL_SIZE if system shared memory and semaphore allocation allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Shared Pool

## Metric E028\_LocksUsedPct

Metric Number	28
Name	LocksUsedPct
Severity	Minor
Description	% of DML locks used to total configured
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	75%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0028.1: DML locks used percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of DML locks used to total configured is higher than the OVO set threshold. Initialization parameter DML_LOCKS set too low.  Potential impact: Performance  Suggested action: Increase initialization parameter DML_LOCKS.
Report Type	Operator Initiated
Area/Subarea	Locks

## Metric E029\_SessWaitLckCnt

Metric Number	29
Name	SessWaitLckCnt
Severity	Minor
Description	Number of sessions waiting for release of a lock
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	N/A

Metric Number	29 (cont'd)
Instruction Text	<b>Probable Cause(s)</b> : The number of sessions waiting for release of a lock is higher than the OVO set threshold.
	Contention between processes for the same database object.
	Potential Impact: Performance
	<b>Suggested Action(s)</b> : Look at the automatic action report which shows who holds the lock, the object and who is waiting. From this report, determine if the applications that is holding the lock should be rewritten or if this is a normal condition.
	The automatic action for this metric shows a report with the following information:
	WAIT_SID: Waiting Session ID
	LOCK: Type of lock
	WAIT_OS_USER: Waiting OS user
	WAIT_USERNAME: Waiting Oracle user
	WAIT_TIME: Waiting time
	HOLD_SID: Blocking Session ID
	HOLD_OS_USER: Blocking OS user
	HOLD_USERNAME: Blocking Oracle user
	LOCK_TYPE: Lock mode in which the blocking session holds the lock
	HOLD_TIME: Blocking time - the time since holding current lock mode was granted.
	KILL_STRING: Kill string - the string can be used in
	'ALTER SYSTEM KILL SESSION <&Kill string>'
	to kill the blocking session.
	The operator action for this metric generates a waits graph.
Report Type	Operator Initiated, Automatic & Application Bank
Area/Subarea	Locks

## Metric E030\_FulLgTblScnRate

Metric Number	30
Name	FulLgTblScnRate
Severity	Warning
Description	Rate at which full table scans (long tables) occur
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1000
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	N/A
Instruction Text	<b>Probable Cause(s)</b> : The full table scan rate (long table scans per minute) is higher than the OVO set threshold.
	Tables without proper indexing
	Potential Impact: Performance Suggested Action(s): Add appropriate indexes to tables.
	The operator action for this metric generates a tableindex graph.
Report Type	Operator Initiated
Area/Subarea	Performance/Table and Indexes

## Metric E031\_OpenCrsrPctCnt

Metric Number	31
Name	OpenCrsrPctCnt
Severity	Minor
Description	Number of users with % of open cursors to maximum configured
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	95%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0031.1: <i>Metric_Value</i> users approaching maximum configured cursors for <i>DB_Name</i> ( <i>Metric_Parameter</i> % of max). Most serious is <i>UserName</i> at <i>Most_Serious</i> %/ hour.
Instruction Text	<b>Probable cause:</b> The number of open cursors for one or more sessions is approaching the maximum number of cursors per session limit set by initialization parameter OPEN_CURSORS. Initialization parameter OPEN_CURSORS is set too low.
	Potential impact: Failure
	<b>Suggested action:</b> Increase initialization parameter OPEN_CURSORS. The automatic action report for this metric will show all users and the number of cursors used by each.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Errors/Initialization limits

# Metric E032\_RedoLgSpcReqCnt

Metric Number	32
Name	RedoLgSpcReqCnt
Severity	Minor
Description	# of waits for redo log space
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	20
Reset (value)	Without reset
Metric Parameter	N/A
	DBSPI-0032.1: Redo log buffer space request count ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
	<b>Probable cause:</b> The number of waits for redo log buffer space is higher than the OVO set threshold. The initialization parameter LOG_BUFFER is too low, checkpointing or archiving too slow.
	Potential impact: Performance Suggested action: Increase initialization parameter LOG_BUFFER (specified in
	bytes, multiple of database block size).
Report Type	Operator Initiated
Area/Subarea	Performance/Redo

# Metric E033\_RedoAlocLtchPct

Metric Number	33
Name	RedoAlocLtchPct
Severity	Minor
Description	% of redo allocation latch misses
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0033.1: Redo allocation latch percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of misses to gets OR immediate misses to immediate gets on the redo allocation latch is higher than the OVO set threshold. Redo contention Potential impact: Performance  Suggested actions: To reduce contention for the redo allocation latch, you should minimize the time that any single process holds the latch. To reduce this time, reduce copying on the redo allocation latch. Decreasing the value of the initialization parameter LOG_SMALL_ENTRY_MAX_SIZE reduces the number and size of redo entries copied on the redo allocation latch.
Report Type	Operator Initiated
Area/Subarea	Performance/Redo

## Metric E034\_RedoCopyLtchPct

Metric Number	34
Metric Number	
Name	RedoCopyLtchPct
Severity	Minor
Description	% of redo copy latch misses
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0034.1: Redo copy latch percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of misses to gets OR immediate misses to immediate gets on the redo copy latch is higher than the OVO set threshold. Redo contention Potential impact: Performance  Suggested actions: On multiple-CPU computers, multiple redo copy latches allow multiple processes to copy entries to the redo log buffer concurrently. The default value of initialization parameter LOG_SIMULTANEOUS_COPIES is the number of CPUs available to your Oracle instance. If you observe contention for redo copy latches, add more latches. To increase the number of redo copy latches, increase the value of LOG_SIMULTANEOUS_COPIES. It can help to have up to twice as many redo copy latches as CPUs available to your Oracle instance.
Report Type	Operator Initiated
Area/Subarea	Performance/Redo
	<u>I</u>

# Metric E035\_BckgndCkptRate

Metric Number	35
Name	BckgndCkptRate
Severity	Minor
Description	Rate of background checkpoints completed
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	.5/min
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0035.1: Background checkpoint rate ( $Metric\_Value/minute$ ) too high for $DB\_Name$ (>= $Threshold\_Value/minute$ ).
Instruction Text	Probable cause: The rate at which background checkpoints have completed is higher than the OVO set threshold. Setting of initialization parameter LOG_CHECKPOINT_INTERVAL too low.  Potential impact: Performance
	Suggested actions: Set the value of the initialization parameter LOG_CHECKPOINT_INTERVAL larger than the size of the largest redo log file. Set the value of the initialization parameter LOG_CHECKPOINT_TIMEOUT to 0. This value eliminates time-based checkpoints. Set initialization parameter CHECKPOINT_PROCESS to true to cause a separate background process to be created to update data file headers instead of the lgwr process.
Report Type	Operator Initiated
Area/Subarea	Performance/Checkpoints

## Metric E037\_UserLogonCnt

Metric Number	37
Name	UserLogonCnt
Severity	Minor
Description	Number of current user logons
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	G
Collection Interval	5 min
Min/Max Threshold	N/A
Threshold	N/A
Reset (value)	N/A
Metric Parameter	N/A
Metric Parameter Min/ Max	N/A
Message Text	N/A
<b>Instruction Text</b>	N/A
Report Type	Application Bank
Area/Subarea	Users

## Metric E038\_LtchOvrLimitCnt

Metric Number	38
Name	LtchOvrLimitCnt
Severity	Minor
Description	Number of latches with high contention ratio > threshold
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without Reset
Metric Parameter	2%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0038.1: $Metric\_Value$ latches with contention percentage too high for $DB\_Name(>=Metric\_Parameter\%)$ .
Instruction Text	Probable cause: There are latches with a contention percentage (misses to gets) that is higher than the set DB-SPI metric parameter. Contention  Potential impact: Performance  Suggested actions: Review latch ratios that are exceeding threshold and isolate for further investigation. The automatic action report for this metric lists those latches where ratio of misses to gets exceeds specified ratio.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Performance/General
	I .

## Metric E039\_LibCacGetHitPct

Metric Number	39
Name	LibCacGetHitPct
Severity	Minor
Description	% of gethits to gets in dictionary cache
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	95%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0039.1: Library cache gethits percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of gethits to gets in dictionary cache is lower than set OVO threshold. It may be common for this metric to alarm immediately after a database is started (or restarted) because the cache has not been filled yet. Shared Pool too small.  Potential impact: Performance  Suggested action: Increase initialization parameter SHARED_POOL_SIZE if system
	shared memory and semaphore allocation allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Shared Pool

# Metric E040\_LibCacPinHitPct

Metric Number	40
Name	LibCacPinHitPct
Severity	Minor
Description	% of pinhits to pins in dictionary cache
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	95%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0040.1: Library cache pinhits percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of pinhits to gets in dictionary cache is lower than set OVO threshold. Shared Pool too small.  Potential impact: Performance
	Suggested action: Increase initialization parameter SHARED_POOL_SIZE if system shared memory and semaphore allocation allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Shared Pool

# Metric E042\_UnlyzTblIndxPct

Metric Number	42
Name	UnlyzTblIndxPct
Severity	Minor
Description	% of never analyzed tables and indexes
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	Once daily
Min/Max Threshold	Maximum
Threshold	0.01
Reset (value)	Without reset

Metric Number	42 (cont'd)
Filters	To collect metric data on specific Oracle tables and/or index, you can add any of the filter clauses below to the Database SPI configuration file. However, remember to first change the configuration file version to #4.
	Use metric condition 42.10 to filter metric monitoring to <i>include</i> specific Oracle tables only (whose names you enter in the filter clause).
	Metric filter clause syntax:
	FILTER 42.10 "'TABLE_NAME_A','TABLE_NAME_B'"
	Use metric condition 42.20 to filter metric monitoring to <i>exclude</i> specific Oracle tables (whose names you enter in the filter clause).
	Metric filter clause syntax:
	FILTER 42.20 "'TABLE_NAME_C','TABLE_NAME_D'"
	Use metric condition 42.30 to filter metric monitoring to <i>include</i> only specific Oracle indexes (whose names you enter in the filter clause).
	Metric filter clause syntax:
	FILTER 42.30 "'INDEX_NAME_A','INDEX_NAME_B'"
	Use metric condition 42.30 to filter metric monitoring to <i>include</i> only specific Oracle indexes (whose names you enter in the filter clause).
	Metric filter clause syntax:
	FILTER 42.30 "'INDEX_NAME_A','INDEX_NAME_B'"
	Use metric condition 42.40 to filter metric monitoring to <i>exclue</i> only specific Oracle indexes (whose names you enter in the filter clause).
	Metric filter clause syntax:
	FILTER 42.40 "'INDEX_NAME_A','INDEX_NAME_B'"
Metric Parameter	The number of days since the object was last analyzed
Metric Parameter Min/ Max	N/A
Message Text	DBSPI-0042.1: Unanalyzed tables & indexes percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable cause:</b> The percentage of tables and indexes that have never been analyzed is higher than the OVO set threshold (not owned by SYS, SYSTEM, SCOTT & DBSNMP). No analyze executed.
	Potential impact: Performance for cost based optimizer and for hints.
	<b>Suggested action:</b> Analyze tables and indexes. The automatic action report for this metric lists tables that have never been analyzed.

Metric Number	42 (cont'd)
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Performance/Table and Indexes

## Metric E043\_EQTimeoutReqPct

Metric Number	43
Name	EQTimeoutReqPct
Severity	Minor
Description	% of enqueue timeouts to enqueue requests
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0043.1: Enqueue timeouts to requests percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of enqueue timeouts to enqueue requests is higher than set OVO threshold. Contention  Potential impact: Performance  Suggested action: Investigate contention area using sys\$wait tables.
Report Type	Operator Initiated
Area/Subarea	Performance/General

# Metric E045\_ShrdPoolFreePct

Metric Number	45
Name	ShrdPoolFreePct
Severity	Major Warning
Description	% of free pool memory
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Minimum
Threshold	For Major severity: 1% For Warning severity: 5%
Reset (value)	For Major severity: With reset 3% For Warning severity: With reset 8%
Metric Parameter	N/A
Message Text	DBSPI-0045.1: Shared pool memory free percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of free memory to total shared pool memory is lower than the OVO set threshold. Shared Pool too small.  Potential impact: Performance
	Suggested action: Increase initialization parameter SHARED_POOL_SIZE if system shared memory and semaphore allocation allows. The automatic action report for this metric lists the detail usage of shared pool.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Performance/Shared Pool

## Metric E046\_RowFetcByldxPct

Metric Number	46
Name	RowFetcByIdxPct
Severity	Major Warning
Description	% rows fetched by index
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Minimum
Threshold	For Major severity: 50% For Warning severity: 75%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0046.1: Rows fetched by index percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable causes: The percentage of rows fetched by index to total rows fetched is lower than the OVO set threshold. Missing or unanalyzed indexes, badly tuned SQL.  Potential impact: Performance  Suggested actions: Add indexes, analyze tables and indexes if cost-based optimizer or hints used; tune SQL if possible.
Report Type	Operator Initiated
Area/Subarea	Performance/Table and Indexes

## Metric E048\_ChandRowFtchPct

Metric Number	48
Name	ChandRowFtchPct
Severity	Minor
Description	% of chained rows fetched
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0048.1: Chained rows fetched percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable causes: The percentage of chained rows fetched to total is higher than OVO set threshold. Table data block space usage parameters PCTFREE, PCTUSED need adjustment; table(s) need reorganization.  Potential impact: Performance
	<b>Suggested actions:</b> Adjust data block space usage parameters PCTFREE, PCTFREE to affect future storage. To remedy current row chaining, reorganize tables with higher percentages of chained rows.
Report Type	Operator Initiated
Area/Subarea	PerformanceTable and Indexes

## Metric E050\_RcsvUsrCalRatio

Metric Number	50
Name	RcsvUsrCalRatio
Severity	Minor
Description	Ratio of recursive calls to user calls
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	15
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0050.1: Recursive calls to user calls ratio ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable causes: The ratio of recursive calls to user calls is higher than the OVO set threshold. Triggers, PL/SQL executions, dynamic space extension.  Potential impact: Performance
	<b>Suggested action:</b> Review space management for tables, indexes and rollback segments.
Report Type	Operator Initiated
Area/Subarea	Performance/Calls

## Metric E052\_SortTotalRate

Metric Number	52
Name	SortTotalRate
Severity	Minor
Description	Rate of total sorts on disk and in memory
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	100/min
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0052.1: Total sort rate ( $Metric\_Value/minute$ ) too high for $DB\_Name$ (>= $Threshold\_Value/minute$ ).
Instruction Text	Probable cause: The rate of total sorts (disk and memory) is higher than the OVO set threshold. Heavy database query load.  Potential impact: Performance  Suggested action: Review initialization parameters SORT_AREA_SIZE, SORT_AREA_RETAINED_SIZE.
Report Type	Operator Initiated
Area/Subarea	Performance/Sort

# Metric E054\_RollbackRate

Metric Number	54
Name	RollbackRate
Severity	Minor
Description	Rate at which rollbacks are being generated
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	50/min
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0054.1: Rollbacks generation rate ( $Metric\_Value/minute$ ) too high for $DB\_Name$ (>= $Threshold\_Value/minute$ ).
Instruction Text	<b>Probable cause:</b> The rate at which rollbacks are being generated is higher than the OVO set threshold. Programmatic design issues.
	Potential impact: None
	<b>Suggested action:</b> Review applications to ensure rollback volume is normative.
Report Type	Operator Initiated
Area/Subarea	Performance/Transactions

## Metric E056\_ArchvFreeSpcCnt

Metric Number	56
Name	ArchvFreeSpcCnt
Severity	Major
Description	Number of archive logs that fit in archive device
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	Once daily
Min/Max Threshold	Minimum
Threshold	10
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0056.1: Archive logs that can fit in archive device ( $Metric\_Value$ ) is too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The number of archive logs that can fit in the archive device is lower than the OVO set threshold. File system full, either due to activity by other users or because archived redo logs are not being deleted after backup.  Potential impact: Failure  Suggested actions: Free up space on archival device, backup archived logs to tape or other device to avoid failure of archiving process and subsequent suspending of all database activity.
Report Type	Operator Initiated
Area/Subarea	Archive/Trace

## Metric E057\_ArchiveFreqRate

Metric Number	57
Name	ArchiveFreqRate
Severity	Minor
Description	Avg time in minutes between archive log writes
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Minimum
Threshold	5 min
Reset (value)	Without reset
Metric Parameter	Average time between archive writes for the past N days
Message Text	DBSPI-0057.1: Archive log writes frequency rate ( $Metric\_Value\ minute(s)$ ) is too high for $DB\_Name\ (<=Threshold\_Value\ minute(s))$ .
Instruction Text	<b>Probable causes:</b> The average time in minutes between archive log writes is lower than the OVO set threshold. Hot backups in process (normal); redo logs too small; unusual database activity.
	Potential impact: Performance Suggested action: Investigate size of redo logs for possible enlargement. The
	automatic action report for this metric lists 2 days of archive redo log statistics.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Archive/Trace

### Metric E058\_ArchvFreeSpcPct

Metric Number	58
Name	ArchvFreeSpcPct
Severity	Major
Description	% of free space on archive device
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Minimum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0058.1: Archive free space percentage ( $Metric\_Value$ ) too low for $DB\_Name$ ( $<=Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of free space to total available space on the archive device is lower than OVO set threshold. File system getting full, either due to activity by other users or because archived redo logs are not being deleted after backup.  Potential impact: Failure  Suggested actions: Free up space on archive device, backup archived logs to tape or other device to avoid failure of archiving process and subsequent suspense of all
	database activity. The automatic action report for this metric lists archive files in archive directory.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Archive/Trace

## Metric E059\_CursorCachePct

Metric Number	59
Name	CursorCachePct
Severity	Minor
Description	% of cursors in cache parameter
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	90%
Reset (value)	Without Reset
Metric Parameter	95%
Metric Parameter Min/ Max	N/A
Message Text	DBSPI-0059.1: The session cursor cache percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of the maximum value of session cursor cache count for all current sessions to the initialization parameter SESSION_CURSORS_CACHED_COUNT is higher than the OVO set threshold. Initialization parameter SESSION_CACHED_CURSORS needs tuning.  Potential impact: Performance
	<b>Suggested action:</b> Increase initialization parameter SESSION_CACHED_CURSORS if shared pool memory allocation allows.
Report Type	Operator Initiated
Area/Subarea	Performance/Shared Pool

# Metric E060\_RedoUnarchvdCnt

Metric Number	60
Name	RedoUnarchvdCnt
Severity	Minor
Description	# of redo logs not yet archived
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	1.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0060.1: Redo logs unarchived count ( $Metric\_Value$ ) is too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable causes: The number of redo logs not yet archived is higher than the OVO set threshold (usually 1). Archive process stalled or set to manual; archive file system full or archival too slow to keep pace with database activity.  Potential impact: Failure
	Suggested actions: Check archive destination file system space. Check alert log for errors. Verify archiving is automatic.
Report Type	N/A
Area/Subarea	Archive/Trace

### Metric E061\_AutoArchvStatus

Metric Number	61
Name A	AutoArchvStatus
Severity	Warning
<b>Description</b> S	Status of auto archiving
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	Once daily
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0061.1: Archiving is enabled and automatic archiving is not on for <i>DB_Name</i> .
	Probable cause: Archiving is enabled but the initialization parameter LOG_ARCHIVE_START is set to false.
	<b>Potential impact:</b> Database activities suspended while waiting for operator log switch.
i	<b>Suggested actions:</b> Unless archiving is deliberately set to manual for your installation set initialization parameter LOG_ARCHIVE_START to TRUE and restart database.
Report Type	N/A
Area/Subarea	Archive/Trace

## Metric E062\_BkgrDumpSpcePct

Metric Number	62
Name	BkgrDumpSpcePct
Severity	Critical
Description	% of space used on background_dump device
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	98%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0062.1: Background dump device used percentage ( $Metric\_Value$ ) too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable cause:</b> The percentage of disk space full on the background dump device is higher than the OVO set threshold. File system full.
	Potential impact: Failure
	<b>Suggested actions:</b> Archive any existing and needed user trace files. Delete unwanted files in file system. See DBSPI-E063 Instruction Text for reducing size of trace files.
	The annotations for this message contains an automatic command report which shows the disk space utilization on the drive that contains the dump device.
	The operator action for this metric generates a dump graph.
Report Type	Automatic, Operator Initiated and Application Bank
Area/Subarea	Archive/Trace

# Metric E063\_TraceFileAddCnt

Metric Number	63
Name	TraceFileAddCnt
Severity	Warning
Description	Number of trace files in bdump/udump/cdump
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0063.1: Metric_Value new trace files for DB_Name.

Metric Number	63 (cont'd)
Instruction Text	Probable causes: User or Oracle dump or trace file(s) created.
	Potential impact: Failure
	Suggested actions: Archive any existing and needed trace files to another file system or tape. Delete unwanted files in file system. Limit size of trace files with the initialization parameter MAX_DUMP_FILE_SIZE specified in Operating system blocks (normally 512 bytes). For example, if your logical file system block size is 512 bytes and you do not want to exceed 1 MB for the trace file size, you would set the MAX_DUMP_FILE_SIZE to 2,000. It is also possible that DB-SPI tracing was turned on and these trace files are the result of the DB-SPI collector/analyzer running every 5 minutes and generating a new logfile every 5 minutes. To determine if DB-SPI tracing has been turned on, look for the following line in the configuration file using
	DBSPI Config:
	TRACE ALL
	Remove this line if tracing is not desired. Besides creating Oracle.trc files, DB-SPI tracing adds information to the file /var/opt/OV/dbspi/log/trace. This file can get very large as well. Tracing should only be enabled when debugging a DB-SPI problem. It should not be enabled during normal processing.
	The auto action report found in the annotations for this metric lists all current trace and dump files.
	NOTE!
	The operator action deletes trace and dump files older than 7 days. The number of days can be modified by changing the following line, found in the automatic action field in the metric template for 0063:
	dbspi063 7 <\$OPTION(b0063)> <\$OPTION(u0063)> <\$OPTION(c0063)>
	Change the '7' after the program name to a different number of days to keep files.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Archive/Trace

# Metric E064\_UserDumpSpacPct

Metric Number	64
Name	UserDumpSpacPct
Severity	Critical
Description	% of space used on user dump device
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	98%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0064.1: User dump device used percentage $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of disk space full on the user dump device is higher than the OVO set threshold. File system full.  Potential impact: Failure
	<b>Suggested actions:</b> Archive any existing and needed trace files to another file system or tape. Delete unwanted files in file system. See DBSPI-E063 Instruction Text for reducing size of trace files.
	The operator action for this metric generates a dump graph.
Report Type	Automatic, Operator Initiated and Application Bank
Area/Subarea	Archive/Trace

## Metric E065\_CoreDumpSpacPct

Metric Number	65
Name	CoreDumpSpacPct
Severity	Critical
Description	% of space used on core dump device
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	98%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0065.1: Core dump device used percentage $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of disk space full on the core dump device is higher than the OVO set threshold. File system full.  Potential impact: Failure
	<b>Suggested actions:</b> Archive any existing and needed core dumps and directories to another file system or tape. Delete unwanted files in file system.
	The operator action for this metric generates a dump graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Archive/Trace

## Metric E066\_AlertLogSize

Metric Number	66
Name	AlertLogSize
Severity	Warning
Description	Size in MB of alert log
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	5mb
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0066.1: Alert log size <i>Metric_Value</i> MB too big for <i>DB_Name</i> (>=Threshold_Value MB).
Instruction Text	Probable cause: The alert log file has grown unwieldy in size. Inattention Potential impact: Difficulty in reviewing log entries.  Suggested actions: Rename alert file or move to a subdirectory. The automatic action report for this metric lists file information about the alert log and its file system and prints the last 250 lines of the alert log.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Archive/Trace

## Metric E067\_RBSegmntStatCnt

Metric Number	67
Name	RBSegmntStatCnt
Severity	Critical
Description	# of rollback segments not online
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0067.1: Metric_Value rollback segments not online for DB_Name.
Instruction Text	<b>Probable causes:</b> Rollback segments not specified in intialization file; DBA action (including deliberate placing of big rollback segment offline until long running transactions are scheduled).
	Potential impact: Performance
	<b>Suggested actions:</b> Place online if warranted, and possibly add rollback segment name to initialization file. The automatic action report for this metric shows detail statistics and status for all rollback segments.
Report Type	Automatic & Application Bank
Area/Subarea	Rollback Segments

## Metric E068\_RBSgmntShrnkCnt

Metric Number	68
Name	RBSgmntShrnkCnt
Severity	Major
Description	# of rollback segment shrinks
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0068.1: Metric_Value rollback segment shrinks occurred for DB_Name.
<b>Instruction Text</b>	<b>Probable cause:</b> One or more rollback segment shrinks has occurred. Optimal size too low.
	Potential impact: Performance
	<b>Suggested action:</b> Increase optimal size or assign long running transactions to an extra-large rollback segment. The automatic action report for this metric shows detail statistics and status for all rollback segments.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Rollback Segments

### Metric E069\_RBSegWaitPctCnt

Metric Number	69
Name	RBSegWaitPctCnt
Severity	Minor
Description	% of rollback segment waits to gets
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	5%
Metric Parameter Min/ Max	Maximum
Message Text	DBSPI-0069.1: <i>Metric_Value</i> rollback segment with wait percentage too high for <i>DB_Name</i> (>= <i>Metric_Parameter</i> %).
Instruction Text	Probable causes: There are rollback segment with a percentage of waits to gets that is higher than the DB-SPI metric parameter. Too few or too small rollback segments.  Potential impact: Performance  Suggested actions: Increase rollback segment size, or add rollback segments. The automatic action report for this metric shows waits, gets and percentage waits/gets for all rollback segments.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Rollback Segments

### Metric E070\_PQServrsBusyPct

Metric Number	70
Michie Mullipel	
Name	PQServrsBusyPct
Severity	Minor
Description	% of parallel query servers busy
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	60
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0070.1: % of busy to maximum Parallel Query Servers $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of used Parallel Query Servers is higher than the DB-SPI metric parameter.Initialization parameter PARALLEL_MAX_SERVERS set too low.  Potential impact: Queries that are candidates for parallelization ("parallel hint" or PARALLEL declaration in schema object, plus a full table scan or multiple partition index range scan) are not parallelized or return an error (if initialization parameter PARALLEL_MIN_PERCENT is set and in absence of overriding hint - see Oracle Server Tuning guide).  Suggested action: Increase value of initialization parameter PARALLEL_MAX_SERVERS, if possible. Recommended value is 2 * CPUs * number_of_concurrent_users. Be sure to remain within process limit defined for the Oracle database and for the server on which it executes. The automatic action report for this metric shows the overall server statistics (such as servers busy, idle, sessions, etc.)
Report Type	and information on the slave servers (such as status, sessions, CPU seconds).  Automatic, Operator Initiated & Application Bank
Area/Subarea	PQO

## Metric E071\_PQSrvHighwtrPct

Metric Number	71
Name	PQSrvHighwtrPct
Severity	Major
Description	% of busy highwater to max parallel query servers.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	75%
Reset (value)	Without reset
Metric Parameter	Automatic & Application Bank
Message Text	DBSPI-0071.1: % of busy highwater to max parallel query servers. $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable cause:</b> The Parallel Query Servers busy highwater mark as a percentage of maximum servers is higher than the set OVO threshold. Initialization parameter PARALLEL_MAX_SERVERS set too low.
	<b>Potential impact:</b> Queries that are candidates for parallelization ("parallel hint" or PARALLEL declaration in schema object, plus a full table scan or multiple partition index range scan) are not parallelized or return an error (if initialization parameter PARALLEL_MIN_PERCENT is set and in absence of overriding hint - see Oracle Server Tuning guide).
	Suggested action: Increase value of initialization parameter PARALLEL_MAX_SERVERS, if possible. Recommended value is 2 * CPUs * number_of_concurrent_users. Be sure to remain within process limit defined for the Oracle database and for the server on which it executes. The automatic action report for this metric shows the overall server statistics (such as servers busy, idle, sessions, etc.) and information on the slave servers (such as status, sessions, CPU seconds).
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	PQO
Instruction Text  Report Type	high for DB_Name (>=Threshold_Value).  Probable cause: The Parallel Query Servers busy highwater mark as a percentage maximum servers is higher than the set OVO threshold. Initialization parameter PARALLEL_MAX_SERVERS set too low.  Potential impact: Queries that are candidates for parallelization ("parallel hint" or PARALLEL declaration in schema object, plus a full table scan or multiple partition index range scan) are not parallelized or return an error (if initialization parameter PARALLEL_MIN_PERCENT is set and in absence of overriding hint - see Oracle Server Tuning guide).  Suggested action: Increase value of initialization parameter PARALLEL_MAX_SERVERS, if possible. Recommended value is 2 * CPUs * number_of_concurrent_users. Be sure to remain within process limit defined for the Oracle database and for the server on which it executes. The automatic action report for this metric shows the overall server statistics (such as servers busy, idle, sessions, etcand information on the slave servers (such as status, sessions, CPU seconds).  Automatic, Operator Initiated & Application Bank

## Metric E072\_LogArchiveStartStatus

Metric Number	72
Name	LogArchiveStartStatus
Severity	Warning
Description	Status of log archive start
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	1d
Min/Max Threshold	Maximum
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0072.1: automatic archiving is on for <\$OPTION(dbname)> and archiving is not enabled.
<b>Instruction Text</b>	<b>Probable cause(s):</b> Automatic archiving is on and archiving is not enabled. Archiving is not enabled, even though the initialization parameter
	LOG_ARCHIVE_START is set to true.
	Potential impact: Archiving of Redo Log file groups does not occur.
	Suggested action(s): Turn archiving on by executing: Alter Database <a href="mailto:sinstance_name">instance_name</a> ARCHIVELOG
	Note: The database must be mounted EXCLUSIVE and not open.
Report Type	N/A
Area/Subarea	Archives

### Metric E074\_PQQueryRate

Metric Number	74
Name	PQQueryRate
Severity	Warning
Description	Rate of parallel queries initiated
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	50/min
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0074.1: Rate of parallel queries initiated $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The rate of parallel queries initiated is higher than the OVO set threshold. This metric shows the rate at which parallel queries are being initiated. It is informational only and has no meaningful absolute threshold, varying by installation and query mix.  Potential impact: If lower than expected, could affect overall performance.  Suggested actions: If lower than expected, review degree of parallization expected for selected queries. Review parallelization initialization parameters.
Report Type	Operator Initiated
Area/Subarea	PQO

## Metric E075\_RcrsvCursrRatio

Metric Number	75
Name	RcrsvCursrRatio
Severity	Minor
Description	Ratio of recursive calls to cumulative opened cursors
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	10
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0075.1: Recursive calls ratio $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable causes: The rate of recursive calls to cumulative opened cursors is higher than the OVO set threshold. Triggers, PL/SQL executions, Dynamic space extension.  Potential impact: Performance  Suggested action: Review space management for tables, indexes and rollback
	segments. The operator action for this metric generates a call PerfView graph.
Report Type	Operator Initiated
Area/Subarea	Performance/Calls

## Metric E076\_PQRangeScanPct

Metric Number	76
Name	PQRangeScanPct
Severity	Warning
Description	% of full table scans via rowid range compared to total full table scans
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0076.1: % of range scans vs full table scans $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable causes: The percentage of full table scans via rowid range scans compared to total full table scans is higher than the OVO set threshold. Too few parallel servers available (see metrics 101, 105); too high value for PARALLEL_MIN_PERCENT; few full table scan queries eligible for parallelization. (Parallel Query option uses rowid range scans including during parallel query on partioned tables).  Potential impact: Performance
	<b>Suggested actions:</b> Review initialization parameters that affect parallel query. Review database objects (tables and indexes) via EXPLAIN PLAN for striping and/or partitioning, to increase capacity to parallelize. The operator action for this metric generates a PQO PerfView graph.
Report Type	Operator Initiated
Area/Subarea	PQO

## Metric E077\_DualExssRowStat

Metric Number	77
Name	DualExssRowStat
Severity	Critical
Description	SYS.DUAL status
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	1.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0077.1: The dual excess row status is invalid for DB_Name.
Instruction Text	Probable cause: Software upgrade or installation.  Potential impact: Failure  Suggested actions: Drop table and recreate with 1 row using "insert into sys.dual values ('X')"; The automatic action report for this metric shows the sys.dual table.
Report Type	Automatic & Application Bank
Area/Subarea	Errors

# Metric E078\_ObjctsInvaldCnt

Metric Number	78
Name	ObjetsInvaldCnt
Severity	Warning
Description	# of invalid objects
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0078.1: Metric_Value invalid objects found in database DB_Name.
Instruction Text	Probable cause: Invalid PL/SQL packages or missing dependencies.  Potential impact: Failure  Suggested actions: Recompile or replace invalid objects. The automatic action report for this metric shows the invalid objects.
Report Type	Automatic & Application Bank
Area/Subarea	Errors

## Metric E079\_DisbldTrigrsCnt

Metric Number	79
Name	DisbldTrigrsCnt
Severity	Warning
Description	# of disabled triggers
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0079.1: Metric_Value disabled triggers found in database DB_Name.
Instruction Text	Probable cause: Disabled by DBA action.  Potential impact: Failure  Suggested action: Investigate - where appropriate enable triggers. The automatic action report for this metric shows the disabled triggers.
Report Type	Automatic & Application Bank
Area/Subarea	Errors

## Metric E080\_DisbldCnstrtCnt

Metric Number	80
Name	DisbldCnstrtCnt
Severity	Warning
Description	# of disabled constraints
<b>Favorites Group</b>	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0080.1: Metric_Value disabled constraints found in database DB_Name
Instruction Text	Probable cause: Disabled by DBA action.  Potential impact: Failure  Suggested action: Possibly re-enable constraint, depending on why it was originally disabled. The automatic action report for this metric shows the disabled constraints.
Report Type	Automatic & Application Bank
Area/Subarea	Errors

# Metric E081\_SnapshotErrCnt

Metric Number	81
Name	SnapshotErrCnt
Severity	Warning
Description	# of snapshot errors
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Maximum
Threshold	0.5 (*)
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0081.1: Metric_Value snapshot errors found in database DB_Name.
Instruction Text	Probable causes: Communication error, space management or other database error.  Potential impact: Failure  Suggested action: Investigate errors. The automatic action report for this metric shows the snapshot errors.
Report Type	Automatic & Application Bank
Area/Subarea	Errors

## Metric E082\_SessHighwatrCnt

Metric Number	82
Name	SessHighwatrCnt
Severity	Warning
Description	Maximum number of sessions since startup
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	1 hour
Min/Max Threshold	Maximum
Threshold	500
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0082.1: Maximum number of sessions since startup $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable cause:</b> The maximum number of sessions since startup (high water mark) is higher than the OVO set threshold. High database usage.
	Potential impact: Performance and licensing considerations.
	Suggested action: Review license restrictions and initialization parameter settings.
Report Type	Operator Initiated
Area/Subarea	Database Status

### Metric E083\_DbwrCkptRate

Metric Number	83
Name	DbwrCkptrate
Severity	Minor
Description	Rate of DBWR checkpoints
Favorites Group	Yes
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	3/min
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0083.1: DBWR checkpoints rate $Metric\_Value/minute$ is too high for $DB\_Name$ (>= $Threshold\_Value/minute$ ).
Instruction Text	Probable causes: Too few db_block_buffers or intensive, episodic DML activity.  Potential impact: Performance  Suggested actions: Tune buffer cache. Possibly increase value of initialization parameter DB_BLOCK_BUFFERS.
Report Type	Operator Initiated
Area/Subarea	Performance/Checkpoints

### Metric E085\_TransactionPct

Metric Number	85
Name	TransactionPct
Severity	Minor
Description	% of current transactions to configured
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	90%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0085.1: Current transactions percentage $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable causes: Increased load; change in database usage. Potential impact: Failure Suggested action: Increase initialization parameter TRANSACTIONS.
Report Type	Operator Initiated
Area/Subarea	Transactions

### Metric E087\_ProcessPct

Metric Number	87
Name	ProcessPct
Severity	Minor
Description	% of current processes to configured
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	90%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0087.1: Current processes percentage <i>Metric_Value</i> too high for <i>DB_Name</i> (>=Threshold_Value).
Instruction Text	Probable causes: The percentage of current processes to configured processes is higher than the OVO set threshold. Increased load; change in database usage.  Potential impact: Failure  Suggested action: Increase initialization parameter PROCESSES.
Report Type	Operator Initiated
Area/Subarea	Users

### Metric E089\_EnqueuePct

Metric Number	89
Name	EnqueuePct
Severity	Minor
Description	% of enqueues to configured
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	90%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0089.1: Enqueue resources used percentage $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of currently used resources to the initialization parameter ENQUEUE_RESOURCES is higher than the OVO set threshold. The initialization parameter ENQUEUE_RESOURCES set too low.
	Potential impact: Performance Suggested action: Increase intialization parameter ENQUEUE_RESOURCES.
Report Type	Operator Initiated
Area/Subarea	Performance/Initialization limits

### Metric E090\_DsptchrBusyPct

Metric Number	90
Name	DsptchrBusyPct
Severity	Minor
Description	Average % busy for all Dispatchers
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	50%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0090.1: Dispatcher busy percentage $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable cause: The percentage of dispatchers busy is higher than the OVO set threshold. Initialization parameter MTS_DISPATCHERS set too low.  Potential impact: Performance
	Suggested actions: Increase MTS_DISPATCHERS (may need to increase MTS_MAX_DISPATCHERS initialization parameter first). Can also increase while database is running by use of the ALTER SYSTEM SET MTS_DISPATCHERS command. The operator action for this metric generates an MTS PerfView graph.
Report Type	Operator Initiated
Area/Subarea	MTS

### Metric E091\_NumDsptchrCInts

Metric Number	91
Name	NumDsptchrClnts
Severity	Warning
Description	# of clients connected to all dispatchers
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	200
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0091.1: # of clients connected to dispatchers $Metric\_Value$ is too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable cause:</b> The number of clients connected to dispatchers is higher than the OVO set threshold. Dispatchers are currently processing client SQL requests
	Potential Impact: Performance
	<b>Suggested Action:</b> If numbers of clients connected are above site specific parameters, increase numbers of dispatchers (see metric E090).
	The automatic action report for this metric lists network, status and ownership information on clients connected to dispatchers. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic, Operator Initiated and Application Bank
Area/Subarea	MTS

### Metric E092\_ShrSrvrReqWtPct

Metric Number	92
Name	ShrSrvrReqWtPct
Severity	Minor
Description	% of shared severs waiting for requests
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5min
Min/Max Threshold	Maximum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0092.1: % of shared severs waiting for requests $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable Cause:</b> The percentage of servers waiting for requests is higher than the OVO set threshold. Not enough shared servers available (dynamically created by Oracle)
	Potential Impact: Performance
	Suggested Action: Increase value of initialization parameter MTS_MAX_SERVERS.
	The automatic action report for this metric lists information on the servers such as status, requests, etc. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	MTS

# Metric E093\_SharedServerPct

Metric Number	93
Name	SharedServerPct
Severity	Minor
Description	% of busy to max shared server processes
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	80
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0093.1: % of busy to max shared server processes $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable Cause:</b> The number of shared server processes running as a percentage of max allowed is highter than the OVO set threshold. Approaching maximum initialization limit for shared servers. Oracle (PMON) automatically adds shared servers from the MTS_SERVERS number of shared servers started at instance startup until the MTS_MAX_SERVERS value is reached.
	Potential Impact: Performance
	Suggested Action: Increase MTS_MAX_SERVERS.
	The automatic action report for this metric lists information on the servers such as status, requests, etc. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	MTS

#### Metric E094\_SesUGAMemCurPct

Metric Number	94
Name	SesUGAMemCurPct
Severity	Minor
Description	Current percentage of shared pool allocated to UGA
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0094.1: % of UGA memory allocation $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable Cause:</b> The % of UGA memory bytes allocated for all current sessions is higher than the OVO set threshold. This metric reports % of UGA memory in use compared to size of shared pool. Where UGA memory is located is dependent on how each user session is connected to Oracle. For sessions connected to dedicated server processes, this memory is part of the memory of the user process. For sessions connected to shared server processes, this memory is part of the shared pool.
	Potential Impact: Performance, if shared pool configured too low.
	Suggested Action: Run action report to determine total UGA size for the shared connections and increase size of shared pool accordingly, or otherwise tune shared pool. The automatic action for this metric will list UGA information by session. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	MTS

### Metric E095\_SesUGAMemMaxPct

	T
Metric Number	95
Name	SesUGAMemMaxPct
Severity	Minor
Description	Maximum percentage of shared pool allocated to UGA
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	10%
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0095.1: % of UGA memory allocated $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	Probable Cause: The % of UGA memory bytes ever allocated for all current sessions is higher than the OVO set threshold. This metric reports percentage of UGA memory in use compared to size of shared pool. Where UGA memory is located is dependent on how each user session is connected to Oracle. For sessions connected to dedicated server processes, this memory is part of the memory of the user process. For sessions connected to shared server processes, this memory is part of the shared pool.  Potential Impact: Performance, if shared pool configured too low.
	Suggested Action: Run action report to determine total UGA size for the shared
	connections and increase size of shared pool accordingly, or otherwise tune shared pool. The automatic action for this metric will list UGA information by session. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	MTS
	•

### Metric E096\_ShrdSrvHWMPct

Metric Number	96
Name	ShrdSrvHWMPct
Severity	Minor
Description	% of highwater to max shared server processes
Favorites Group	No
Alarming and/or Graphing Metric	A & G
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	90
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0096.1: % of highwater to max shared servers $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable Cause:</b> The percentage obtained by comparing the number of shared servers ever used (the highwater mark) to the number of shared servers allowed is higher than the OVO set threshold. Approaching maximum initialization limit for shared servers. Oracle (PMON) automatically adds shared servers from the MTS_SERVERS number of shared servers started at instance startup until the MTS_MAX_SERVERS value is reached.
	Potential Impact: Performance
	Suggested Action: Increase MTS_MAX_SERVERS.
	The automatic action report for this metric lists information on the servers such as status, requests, etc. The operator action for this metric generates an MTS PerfView graph.
Report Type	Automatic and Application Bank
Area/Subarea	MTS

### Metric E097\_DisbldTblLckNum

Metric Number	97
Name	DisbldTblLckNum
Severity	Warning
Description	# of tables with table locks disabled
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	5 min
Min/Max Threshold	Maximum
Threshold	20
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0097.1: # of tables with locks disabled $Metric\_Value$ too high for $DB\_Name$ (>= $Threshold\_Value$ ).
Instruction Text	<b>Probable Cause:</b> The number of tables with table locks disabled is higher than the OVO set threshold. DBA disabled table locks for Oracle Parallel Server to reduce IDLM locks.
	Potential Impact: Performance
	<b>Suggested Action:</b> Review tables on which table locks are disabled. The automatic action report for this metric lists table details with table locks disabled. The operator command for this message generates an MTS graph.
Report Type	Automatic, Operator Initiated & Application Bank
Area/Subarea	Locks

# Metric E101\_DiskReadsPerExecRatio & 301 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

Metric Number	101
Name	DiskReadsPerExecRatio
Severity	Warning
Description	# of SQL statement with high disk reads per execution
Favorites Group	No (Add-Ons)
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	5.0 (Setting is low to initially see the metric working, then establish the desired value)
Reset (value)	Without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statements will be processed. Default 10.
Message Text	DBSPI-0101.1: One or more SQL statements with disk reads per execution too high (>=<\$THRESHOLD>). Worst offender has (<\$VALUE>) disk reads per execution, owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
Instruction Text	<b>Probable Cause:</b> One or more SQL statements have a high number of disk reads per execution. Inefficient SQL statement(s).
	Potential Impact: Poor I/O performance.
	<b>Suggested actions:</b> review the SQL statement(s). The automatic action for this message generates a report for top 10 SQL statements with high disk reads per execution.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E102\_SQLFetchesMax & 302 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

35 / 1 37 1	109 (vall yrg)
Metric Number	102 (roll-up) 302 (drill-down)
	302 (driii-down)
Name	SQLFetchesMax
Severity	Warning
Description	SQL statements with high fetches
Favorites Group	No (Add-On)
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	150.000000
Reset (value)	without reset
Metric Parameter	N/A
Message Text	DBSPI-0102.1: One or more SQL statements with fetches per execution too high (>=<\$THRESHOLD>). Worst offender has <\$VALUE> fetches per execution owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>."
Instruction Text	<b>Probable Cause:</b> One or more SQL statements have a high number of fetches per execution. SQL statement with high number of fetch operations.
	Potential Impact: Performance
	<b>Suggested Action:</b> Modify SQL statement(s), if possible, to reduce number of fetch operations, or increase metric's threshold to avoid triggering an alarm. The automatic action report for this metric provides detailed information for SQL statements exceeding max allowed fetch threshold.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring
	l .

# Metric E103\_SQLScanRowsMax & 303 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

Metric Number	103 (roll-up) 303 (drill-down)
Name	SQLScanRowsMax
Severity	Warning
Description	SQL statements with long table scans.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	5.0 (Setting is low to see metric work; then you can establish the desired value.)
Reset (value)	without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statements will be processed. Default 10.
Message Text	DBSPI-0103.1: One or more SQL statements with rows in a full table scan too high (>=<\$THRESHOLD>). Worst offender has <\$VALUE> rows in a full table scan owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
<b>Instruction Text</b>	<b>Probable Cause:</b> One or more SQL statements perform a row-by-row scan of a table(s). Inefficient SQL statement(s).
	Potential Impact: Physical or logical I/O performance.
	<b>Suggested action:</b> Modify, if possible, SQL statements to reduce number of row-by-row scans. The automatic action report for this metric provides detailed information for SQL statements exceeding scanned rows threshold.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E104\_SQLExecRateMax & 304 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

Metric Number	104 (roll-up) 304 (drill-down)
Name	SQLExecRateMax
Severity	Warning
Description	# SQL statements with high execution rate
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	5.0 (Setting is low to see metric work; then you can establish the desire value.)
Reset (value)	without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statements will be processed. Default 10.
Message Text	DBSPI-0104.1: One or more SQL statements with executions per minute too high (>=<\$THRESHOLD>). Worst offender has <\$VALUE> executions per minute owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
Instruction Text	<b>Probable Cause:</b> One or more SQL statements have a high execution rate. SQL statement invoked too frequently.
	Potential Impact: Performance
	<b>Suggested actions:</b> If possible, reduce the number of times sql statement is invoked. Alternately, increase metric's threshold to avoid triggering an alarm. The automatic action report for this metric provides detailed information for SQL statements exceeding max allowed execution rate threshold.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E105\_BufferGetsPerExecRatio & 305 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

Metric Number	105 (roll-up) rolls up to worst offender 305 (drill-down)
Name	BufferGetsPerExecRatio
Severity	Warning
Description	# of SQL statement with high buffer gets per execution
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	5.0
Reset (value)	without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statement will be processed. Default is 10.
Message Text	DBSPI-0105.1: One or more SQL statements with buffer gets per execution too high (>=<\$THRESHOLD>). Worst offender has <\$VALUE> buffer gets per execution owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
Instruction Text	<b>Probable Cause:</b> One or more SQL statements have a high number of buffer gets per execution. Inefficient SQL statement(s).
	Potential Impact: Poor logical I/O performance.
	<b>Suggested actions:</b> Review the SQL statement or increase metric's threshold to avoid triggering an alarm. The automatic action for this message generates a report for top 10 SQL statements with high buffer gets per execution.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring
	•

# Metric E106\_SQLElapsedTimeMax & 306 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Do not modify the collection interval as any change could negatively affect the successful execution of these metrics.

	interval as any change could negatively affect the successful execution of these metrics.
Metric Number	106 (roll-up) 306 (drill-down)
Name	SQLElapsedTimeMax
Severity	Warning
Description	SQL statement with high elapsed time per execution.  These metrics calculate the elapsed time per execution for top N SQL statements during the period between last and current run of the collector. The roll-up metric reports the worst offender and the drill-down metric reports the top N SQL statements.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	1.0
Reset (value)	Without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statement will be processed. Default is 10.
Message Text	DBSPI-0106.1: One or more SQL statements with elapsed time per execution too high (>=<\$THRESHOLD>). Worst offender has <\$VALUE> seconds elapsed time per execution owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
Instruction Text	Probable Cause: One or more SQL statements have a high elapsed time per execution. Inefficient SQL statement(s).  Potential Impact: Poor logical I/O performance.  Suggested actions: Review the SQL statement or increase metric's threshold to avoid
	triggering an alarm. The automatic action for this message generates a report for top 10 SQL statements with high elapsed time per execution.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E107\_SQLCPUTimeMax & 307 (drill-down)



Deployment of Oracle SQL query monitoring metrics (templates) 100-107 and 301-307 requires that you also deploy metric 100 (template: DBSPI-0100, metric name: E100\_SQLDataGatherer), which collects the necessary data. Please do not modify the collection interval as any change could negatively impact the successful execution of these metrics.

	tnese metrics.
Metric Number	107 (roll-up) 307 (drill-down)
Name	SQL CPU Time Max
Severity	Warning
Description	SQL statements with high CPU time per execution during the period between last and current run of the collector schedule. The roll-up metric reports the worst offender and the drill-down metric reports the top N SQL statements.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	1.0
Reset (value)	Without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statement will be processed. Default is 10.
Message Text	DBSPI-0107.1: One or more SQL statements with CPU time per execution too high (>=<\$THRESHOLD>). Worst offend
	er has <\$VALUE> seconds CPU time per execution owned by <\$OPTION(owner)>, query with SQL ID = <\$OPTION(sql_id)>.
Instruction Text	<b>Probable Cause:</b> One or more SQL statements have a high CPU time per execution.Inefficient SQL statement(s).
	Potential Impact: Poor logical I/O performance.
	<b>Suggested actions:</b> Review the SQL statement or increase metric's threshold to avoid triggering an alarm.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E108\_SQLFullTableScanMax & 308 (drill-down)

Metric Number	108
Name	SQLFullTableScanMax
Severity	Warning
Description	Identify the top N SQL statements performing full table scans.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	100.0
Reset (value)	without reset
Metric Parameter	Metric parameter can be used to specify how many of the top N SQL statement will be processed. Default is 10.
Message Text	DBSPI-0108.1: Full table scan by <\$OPTION(Owner)>: on <\$OPTION(Name)> having no of rows <\$VALUE> One or more SQL statements exceeded the threshold of <\$THRESHOLD> rows.
<b>Instruction Text</b>	<b>Probable Cause:</b> One or more SQL statement has performed full table scan. Incorrect query. Joining condition missing.
	Potential Impact: Query running slower than expected.
	Suggested actions: Review the SQL statement.
Report Type	Automatic and Application Bank
Area/Subarea	SQL Query Monitoring

# Metric E109\_SessionHardParsesMax & 309 (Drill-down)

Metric Number	109
Name	SessionHardParsesMax
Severity	Warning
Description	Identify the top N sessions with high number of hard parses.  These metrics identify sessions for which percentage of hard parses to total no of parses is more than the specified threshold. The roll-up metric reports the worst offender and the drill-down metric reports the top N SQL statements.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	10.0
Reset (value)	Without reset
Message Text	DBSPI-0109.1: Session ID <\$OPTION(SID)> of <\$OPTION(Username)>: has <\$VALUE> percentage of hard parses to total parses. One or more Session has exceeded the threshold of <\$THRESHOLD> percentage.
Instruction Text	<b>Probable Cause:</b> High percentage of hard parses to total parses. Size of shared pool is not enough.
	Potential Impact: Query running slower than expected.
	Suggested actions: Increase the size of shared pool
Report Type	Automatic and Application Bank
Area/Subarea	Session Monitoring

# Metric E110\_SessionFreeBufferWaitMax & 310 (Drill-down)

Metric Number	110
Name	SessionFreeBufferWaitMax
Severity	Warning
Description	Identify sessions with high Free Buffer Waits.  These metrics will identify sessions for which average wait is more than the specified threshold. The roll-up metric reports the worst offender and the drill-down metric reports the top N SQL statements.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	1.0
Reset (value)	without reset
Message Text	DBSPI-0110.1: Average wait of 'free buffer wait' event for Session ID <\$OPTION(SID)> of <\$OPTION(Username)>: is <\$VALUE> minutes. One or more Session has exceeded the threshold of <\$THRESHOLD> minutes
Instruction Text	<b>Probable Cause:</b> Number of free session buffer waits threshold has been exceeded. Database buffer cache is too small.
	Potential Impact: Poor performance.
	Suggested actions: Increase the size of database buffer cache
Report Type	Automatic and Application Bank
Area/Subarea	Session Monitoring

# Metric E111\_SessionLatchFreeWaitMax & 311 (Drill-down)

Metric Number	111
Name	SessionLatchFreeWaitMax
Severity	Warning
Description	Identify sessions with high Latch Free Waits.  These metrics will identify sessions for which average wait is more than the specified threshold. The roll-up metric reports the worst offender and the drill-down metric reports the top N SQL statements.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	1.00
Reset (value)	Without reset
Message Text	DBSPI-0111.1: Average wait of 'latch free wait' event for Session ID <\$OPTION(SID)> of <\$OPTION(Username)>: is <\$VALUE> minutes. One or more Session has exceeded the threshold of <\$THRESHOLD> minutes.

Metric Number	111
Instruction Text	Probable Cause(s):
	(1) Lack of statement reuse/Statements not using bind variables
	(2) Cursors closed explicitly after each execution
	(3) Frequent logon/logoffs
	(4) Underlying object structure being modified (for example truncate)
	(5) Shared pool too small
	Suggested actions: Check and correct Sessions (in V\$SESSTAT) with high:
	(1) parse time CPU
	(2) parse time elapsed
	(3) Ratio of parse count(hard) / execute count
	(4) Ratio of parse count(total) / execute count
	Check and correct Cursors (in V\$SQLAREA/V\$SQL) with:
	(1) High ratio of PARSE_CALLS /EXECUTIONS
	EXECUTIONS = 1 differing only in literals in the WHERE clause
	(that is, no bind variables used)
	(2) High RELOADS
	(3) High INVALIDATIONS
	(4) Large (> 1mb) SHARABLE_MEM
Report Type	Automatic and Application Bank
Area/Subarea	Session Monitoring

# Metric E112\_SessionSuspendedMax & 312 (drill-down)

Metric Number	112
Name	SessionSuspendedMax
Severity	Warning
Description	Identify top N sessions for which the suspended time is more than the specified threshold.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	1.0
Reset (value)	Without reset
Message Text	DBSPI-0112.1: Session ID <\$OPTION(SID)> of <\$OPTION(Username)>: is suspended for last <\$VALUE> m inutes. One or more Session has exceeded the threshold of <\$THRESHOLD> minutes
Instruction Text	<b>Probable Cause:</b> Threshold for suspended sessions has been exceeded. Mostly space allocation failure.
	Potential Impact: Session will be suspended.
	<b>Suggested actions:</b> Correct the space problem before time out so that session can resume. If this error involves a temporary tablespace, other user sessions can result in the release of temporary segments in the tablespace, thus freeing space for the suspended session.
Report Type	Automatic and Application Bank
Area/Subarea	Session monitoring

# $Metric\ E\ 121\_Global Cache Block Corrupt Max$

Metric Number	121
Name	GlobalCacheBlockCorrupt Max
Severity	Warning
Description	"# of blocks that encountered a corruption during interconnect.  This metric calculates the number of blocks that got corrupted during the interconnect (transfer) in the period between last and current run of the collector. A message is sent to the management server if the number of corrupted blocks exceeds the threshold as specified in the metric template. The metric reports the worst offender, that is, the instance name with maximum number of corrupt blocks. The metric also reports the corrupted block count over the last collection interval for each instance, if the value is more than the threshold available in the annotation text.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reseet
Metric Parameter	N/A
Message Text	DBSPI-0121.1: <\$VALUE> of blocks corrupted during interconnect in one instance.  One or more instance has encountered block corruption during interconnect.
Instruction Text	Probable cause(s): One or more blocks have encountered a corruption during transfer. Network, or hardware problem.  Potential impact: Data loss.  Suggested action(s): Check for network or hardware problem.
Report Type	Automatic and Application Bank
Area/Subarea	RAC Monitoring

# Metric E122\_GlobalCacheBlocklostMax

Metric Number	122
Name	GlobalCacheBlocklostMax
Severity	Warning
Description	"# of blocks that got lost during interconnect.  This metric calculates the number of blocks that got lost during the interconnect (transfer) in the period between the last and current run of the collector. A message is sent to the management server if the number of lost blocks exceeds the threshold specified in the metric template. The metric reports the worst offender, that is, the instance name with maximum number of lost blocks. The metric also reports the count of lost blocks over the last collection interval for each instance, if the value is more than the threshold available in the annotation text.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0122.1: <\$VALUE> of blocks that got lost during interconnect in one instance. One or more instance has encountered block corruption during interconnect.
Instruction Text	Probable Cause: One or more blocks are lost during transfer. Network, or hardware problem.  Potential Impact: Performance.  Suggested actions: Check the network for dropped packets, retires, errors, or send/receive buffer overflows Some nodes in your Real Application Clusters database may be very loaded and busy. Therefore, look for high CPU usage, long run queues, and memory shortages as indicated by excess paging and swapping
Report Type	Automatic and Application Bank
Area/Subarea	RAC Monitoring

# Metric E123\_GlobalCacheBlockRecTime

-	
Metric Number	123
Name	GlobalCacheBlockRecTime
Severity	Warning
Description	Monitors average time waited for consistent read per block in Oracle RAC environment. This metric calculates the average time taken to fulfill a consistent block request (in milliseconds) in the period between last and current run of the collector. A message is sent to the management server if the average time exceeds the threshold specified in the metric template. global cache cr block receive time is the total amount of time foreground processes waited for a CR block to be sent through the interconnect. This divided by global cache cr blocks received is the time waited per block.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	15
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0123.1: Average time waited for consistent read per block is <\$VALUE>.
Instruction Text	Probable Cause: Time waited for consistent read per block is too high. High system load, using a public interconnect instead of a private network, network errors, or poor CPU utilization by the LMS processes.  Potential Impact: Performance Suggested Action:
Report Type	N/A
Area/Subarea	RAC Monitoring

# Metric E124\_GlobalCacheBlockConvTime

Metric Number	124
Name	GlobalCacheBlockConvTime
Severity	Warning
Description	Average convert time for a block mode conversion[in milliseconds]  This metric calculates the average convert time for a block mode conversion (in milliseconds) in the period between last and current run of the collector. A message is sent to the management server if the average convert time exceeds the threshold specified in the metric template.  global cache convert time is the accumulated time that all sessions require to perform global conversions on GCS resources. This divided by global cache converts is the average global cache convert time for a block.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	15
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0124.1: Average convert time for a block mode conversion is <\$VALUE>.
Instruction Text	Probable Cause: Average convert time for a block mode conversion is too high. High values indicate either overall system workload or performance problems or may be caused by excessive use of the Global Cache Service or the same block resources by multiple instances.  Potential Impact: Performance
	Suggested actions: Check for system overall system workload. This problem can be caused by excessive use of the Global Cache Service or the same block resources by multiple instances.
Report Type	N/A
Area/Subarea	RAC Monitoring

# $Metric\ E\ 125\_Global Cache Block Conv Timed Out Max$

Metric Number	125
Name	Global Cache Block Conv Time d Out Max
Severity	Warning
Description	Monitors the number of times lock converts in global cache are timed out in Oracle RAC environment.
	This metric calculates the number of times the lock converts in the global cache timed out in the period between the last and current run of the collector. A message is sent to the management server if the number of times the lock convert timed out exceeds the threshold specified in the metric template. The metric reports the worst offender, that is, the instance name with maximum number of blocks mode conversions timed out. The metric also reports the number of times lock converts timed out over the last collection interval for each instance, if the value is more than the threshold available in the annotation text.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0125.1: Some instance has timed out <\$VALUE> times during block mode conversion. One or more instance has block mode conversion timed outs.
Instruction Text	<b>Probable Cause:</b> Global cache block mode conversion timed out is too high. High values indicate either overall system workload or performance problems or may be caused by excessive use of the Global Cache Service or the same block resources by multiple instances.
	Potential Impact: Performance
	<b>Suggested actions</b> : Check for hardware or network failures. This problem can be caused by excessive workloads on the system on the interconnect or by high contention for blocks between instances
Report Type	Automatic and Application Bank
Area/Subarea	RAC Monitoring

### Metric E126\_DGLogGapDetection

Metric Number	126
Name	DGLogGapDetection
Severity	Warning
Description	Number of hours archived files have not been sent to the standby databases.  This metric detects standby log gaps for archives created in the last 24 hours. The metric returns the number of hours since archived files created in the last 24 hours were sent to the standby databases. The metric executes only on the primary database of the data guard environment.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0126.1: <\$VALUE> number of hours archived files have not been sent to the standby databases since created.
Instruction Text	Probable Cause: Network or hardware problem.  Potential impact: Availability of Primary Database.  Suggested actions: Identify archived files on Primary Database and copy to Standby Databases.
Report Type	N/A
Area/Subarea	Data Guard Monitoring

### Metric E127\_DGStdbyDestErr

Metric Number	127
Name	DGStdbyDestErr
Severity	Critical
Description	Number of dataguard destinations that are getting errors or in an invalid state. The metric detects if any remote standby archive destination is getting errors and that all the destinations are enabled and "VALID". The metric returns the number of dataguard destinations that are getting errors or dataguard destinations that are in an invalid state. The metric executes only on the primary database of the data guard environment.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0127.1: <\$VALUE> of dataguard destinations that are getting errors or in an invalid state.
Instruction Text	<b>Probable Cause:</b> There are Dataguard destinations that are getting errors or in an invalid state. Network or hardware problem.
	Potential impact: Performance/Database Availability.
	Suggested actions: Check the ALERT log for error information.
	Correct the problem that is preventing transmitting of archives to Standby databases. Requires grant select on GV_\$ARCHIVE_DEST to dbspi_account.
Report Type	N/A
Area/Subarea	Data Guard Monitoring

# $Metric\ E128\_DGLogsNotAppliedToStandbyDB$

Metric Number	128
Name	${\bf DGLogsNotAppliedToStandbyDB}$
Severity	Major
Description	This metric returns the number of log files that are not applied to standby databases. The metric executes on the physical and logical standby databases of the data guard environment.
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0128.1: Number<\$VALUE> of log files which are not applied to Standby Database Instance id<\$SID>.
Instruction Text	Probable Cause: Log files are not applied. Network or hardware problem.  Potential impact: Performance/Database Availability.  Suggested actions: Identify logfiles and copy to standby databases.
Report Type	N/A
Area/Subarea	Data Guard Monitoring

### Metric E129\_DGHrsSinceLastSQLApply

Metric Number	129
Name	DGHrsSinceLastSQLApply
Severity	Warning
Description	"# number of hours last sql apply occured on the logical standby databases
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	1.0
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0129.1: <\$VALUE> number of hours last sql occured on the Logical Standby databases.
Instruction Text	Probable Cause: Number of hours since the last sql applies occurred. Network or hardware problem.  Potential Impact: Performance.
	Suggested actions: Identify archived files on Primary Database and copy to Standby Databases.
Report Type	N/A
Area/Subarea	Data Guard Monitoring

# Metric E130\_DGHrsSinceArchLogsRecieved

Metric Number	130
Name	DGHrsSinceArchLogsRecieved
Severity	Warning
Description	This metric returns the number of hours since the latest time stamp in the redo received on the Logical Standby databases. The metric executes only on the logical standby database of the data guard environment.
Favorites Group	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	1
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0130.1: <\$VALUE> number of hours since the latest time stamp in the redo received on the Logical Standby databases since created.
Instruction Text	Probable Cause: Number of hours since the last time stamp redo was received on Logical Standby Database Instance. Network or hardware problem.  Potential Impact: Availability of Primary Database.  Suggested actions: Identify archived files on Primary Database and copy to Standby Databases.
Report Type	N/A
Area/Subarea	Data Guard Monitoring

# Metric E131\_GlobalCacheCurBlockRecTime

Metric Number	131
Name	GlobalCacheCurBlockRecTime
Severity	Warning
Description	Number of current blocks that got received during interconnect
<b>Favorites Group</b>	No
Alarming and/or Graphing Metric	A
Collection Interval	1 hour
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Message Text	DBSPI-0131.1: Average time waited for current read per block is <\$VALUE>.
Instruction Text	Probable Cause: Time waited for current read per block is too high. High system load, using a public interconnect instead of a private network, network errors, or poor CPU utilization by LMS processes.  Potential Impact: Performance
	Suggested Action:
Report Type	N/A
Area/Subarea	RAC Monitoring

# $Metric\ E\ 132\_File\ With\ MaxTransfer\ Rate$

NameFileWithMaxTransferRateSeverityWarningDescriptionDatafiles of cluster database with highest sum of rate of transfer for consistent read blocks as well as current blocks.Favorites GroupNoAlarming and/or Graphing MetricA
Description  Datafiles of cluster database with highest sum of rate of transfer for consistent read blocks as well as current blocks.  Favorites Group  Alarming and/or Graphing Metric  A hand blocks as well as current blocks.
blocks as well as current blocks.  Favorites Group  Alarming and/or Graphing Metric  A
Alarming and/or Graphing Metric
Graphing Metric
Collection 1 hour Interval
Min/Max Threshold  Max
Threshold 1000
Reset (value) Without reset
Metric N/A Parameter
Message Text DBSPI-0132.1: Instance <\$dbname> file <\$OPTION(FILE_NAME)> has transfer rat <\$VALUE>.
Instruction Text Probable Cause: Location of objects of the file causing excess transfer of blocks between instances.
Potential Impact: Performance
Suggested actions: Verify use of Oracle hash or range partitioning.
Report Type Automatic and Application Bank
Area/Subarea RAC Monitoring

Oracle Metrics 145

# Metric E133\_DskGrpStatCnt

Metric Number	133
Name	DskGrpStatCnt
Severity	Major
Description	The number of non-mounted diskgroups
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Max
Threshold	0.5
Reset (value)	Without reset
Metric Parameter	N/A
Metric Parameter Min/ Max	N/A
Message Text	DBSPI-0133.1: <\$VALUE> diskgroups not MOUNTED in ASM instance <\$OPTION(dbname)>
Instruction Text	Probable cause(s): The reported ASM diskgroup has state that is different from MOUNTED. The diskgroup is not used by any database instances and the DBA unmount it.  Potential Impact:
	<b>Suggested action(s):</b> Ensure ASM diskgroup in correct state. The automatic action report for this metric lists the name and the state for all diskgroups.
Report Type	Automatic and Application Bank
Area/Subarea	Database status

# Metric E334\_DskGrpFreePct

Metric Number	334
Name	DskGrpFreePct
Severity	Major
Description	Diskgroups with low free space
Favorites Group	Yes
Alarming and/or Graphing Metric	A
Collection Interval	15 min
Min/Max Threshold	Min
Threshold	10
Reset (value)	Without reset
Metric Parameter	N/A
Metric Parameter Min/ Max	N/A
Message Text	DBSPI-0334.1: Free space percentage (<\$VALUE>) too low for <\$OPTION(\$diskgroup\$)> in database <\$OPTION(\$dbname\$)> (\\<=<\$THRESHOLD>%). Free space <\$OPTION(\$free\$)>Mb, total space <\$OPTION(\$total\$)>Mb
Instruction Text	Probable cause(s): The reported diskgroup currently has a free space percentage that is lower than the configured condition threshold. Diskgroup needs additional space.  Potential impact: Failure  Suggested action(s): Add new disk(s) in diskgroups.
Report Type	N/A
Area/Subarea	Space Management

Oracle Metrics 147

# Oracle Reporting Metrics

The reports listed in the following table are generated by the respective metrics and are available through HP OpenView Reporter.

Report Category	Description	Interval	Metric
Oracle Availability	Reports uptime information	5-minute	E201_InstUptime
Oracle Instance Size	Instance size in MB allocated and free	daily	E212_Inst Size
Oracle Tablespace Size	Tablespace size in MB allocated and free	daily	E210_TblSpcSize
Oracle Segment Size	Segment size in MB allocated	daily	E215_SegmntSize
Oracle Workload Oracle I/O	- · · · · - · · · · · · · · · · · · · ·		E213_TblspcIO
*Oracle Logons	Number of logons	5-minute	E037_UserLogonCnt
*Oracle Transactions Number of transactions		5-minute	E044_CommitRate

<sup>\*</sup>Session and transaction reports derive from metrics collected for graphing templates (as well as Reporter reports). If you did not enable reports and graphs when you saved your configuration file (answering [yes] to the prompt), to generate these reports, run the *Enable Graphs* application against the managed node:

**Admin**→**Enable Graphs** [UNIX managed nodes];

Admin Windows → Enable Graphs [Windows managed nodes]).

# Reporter Metric Data Specifications (OSM metrics)

The following table gives a description of each metric and the table column contents as they appear in tables used by Reporter.

 Table 1
 Metrics in Reporter table ORAOSM\_METRICS

Metric	Description	metricid	objectid	valueid	value
E201_InstUptime	Availability metric	201	Instance Name	1	Up=5 Down=0
E212_InstSize	Instance Size	212	Instance Name	1	Megabytes Allocated
П	п	"	"	2	Megabytes Free
E210_TblSpcSize	Tablespace Size	210	Tablespac e Name	1	Megabytes Allocated

 Table 1
 Metrics in Reporter table ORAOSM\_METRICS

П	II	II	"	2	Megabytes Free
E215_SegmntSize	Segment Size	215	Segment Name	1	Megabytes Allocated
E213_TblSpcIO	Tablespace I/ O	213	Tablespac e Name	1	Delta of physical reads+writ es since last collection

Oracle Metrics 149

# 2 Oracle Logfile Text

This chapter provides detailed information about the text contained in the DB-SPI Oracle logfile templates.

#### ORA-00018

Description	Max number of sessions exceeded	
Severity	Warning	
Message Group	Ora_Conf	
Help Text	Probable Cause:	
	The maximum number of sessions allowed is specified by the initialization parameter SESSIONS. When the specified maximum is reached no more requests will be processed.	
	Suggested Action:	
	In general, no specific action is required. However, if the message occurs frequently then:	
	1 Increase the SESSIONS parameter in the initialization parameter file	
	2 Wait until the next time Oracle is restarted for the value to take effect	

#### ORA-00019

Description	Max number of sessions licenses exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: All available licenses are in use. Suggested Action: Increase the number of available session licenses.

Description	Max number of processes exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of processes allowed is specified by the initialization parameter PROCESSES. When the specified maximum is reached no more requests will be processed.  Suggested Action: In general, no specific action is required. However, if the message occurs frequently then:  1 Increase the PROCESSES parameter in the initialization parameter file  2 Wait until the next time Oracle is restarted for the new value to take effect

#### ORA-00025

Description	Failed to allocate memory
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Oracle ran out of memory. An attempt to allocate memory failed. Suggested Action: Restart Oracle with a larger SGA heap.

# ORA-00050

Description	O/S error occurred while obtaining enqueue	
Severity	Major	
Message Group	Ora_Fault	
Help Text	Probable Cause: The necessary operating system resources could not be obtained to complete an Oracle enqueue. This is normally an indication that the user resource quota on the operating system is too low. Suggested Action: The error is operating system specific. Look up the operating system error in the operating system-specific Oracle manuals and perform the corrective action(s) suggested.	

Description	Time-out occurred while waiting for resource
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: In most cases this message is caused by a database instance that has terminated abnormally. Suggested Action: Restart the non-recovered database instance(s).

#### ORA-00052

Description	Max number of enqueue resources exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause:
	The maximum number of enqueue resources allowed is specified by the initialization parameter ENQUEUE_RESOURCES. When the specified maximum is reached no more requests will be processed.
	Suggested Action:
	In general, no specific action is required. However, if the message occurs frequently then:
	1 Increase the ENQUEUE_RESOURCES parameter in the initialization parameter file
	2 Wait until the next time Oracle is restarted for the new value to take effect

Description	Max number of enqueues exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause:
-	The enqueue list for a resource has reached its maximum length. When a request is made for a resource that is unavailable, the request is enqueued to wait for the resource to become available.
	The number of requests that may be queued for a resource is specified by the initialization parameter ENQUEUE_RESOURCES. No more requests can be added to the enqueue list once it has reached the specified maximum.
	Suggested Action:
	In general, no specific action is required. However, if the message occurs frequently then:
	1 Increase the ENQUEUE_RESOURCES parameter in the initialization parameter file
	2 Wait until the next time Oracle is restarted for the new value to take effect

# ORA-00055

Description	Max number of DML_LOCKS exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of DML_LOCKS allowed is specified by the initialization parameter DML_LOCKS. When the specified maximum is reached no more requests will be processed.  Suggested Action: In general, no specific action is required. However, if the message occurs frequently then:  Increase the DML_LOCKS parameter in the initialization parameter file  Wait until the next time Oracle is restarted for the new value to take effect

Max number of temp table locks exceeded
Warning
Ora_Conf
Probable Cause: The number of temporary tables exceeds the number of temporary table locks. The maximum number of temporary table locks allowed is specified by the initialization parameter TEMPORARY_TABLE_LOCKS. When the specified maximum is reached no more requests will be processed. Large sort operations may create several temporary tables. Suggested Action: In general, no specific action is required. However, if the message occurs frequently then  1 Increase the TEMPORARY_TABLE_LOCKS parameter in the initialization parameter file 2 Wait until the next time Oracle is restarted for the new value to take effect

# ORA-00059

Description	Max number of datafiles exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause:  The maximum number of datafiles allowed is specified by the initialization parameter DB_FILES. When the specified maximum is reached no more requests will be processed.  Suggested Action:
	<ul> <li>In general, no specific action is required. However, if the message occurs frequently then:</li> <li>Increase the DB_FILES parameter in the initialization parameter file</li> <li>Wait until the next time Oracle is restarted for the new value to take effect</li> <li>If the DB_FILES parameter is already set to the MAXDATAFILES parameter value (which is set when the database is created), then a new control file will have to be created.</li> </ul>

Description	LOG_FILES initialization parameter exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The value of the LOG_FILES initialization parameter was exceeded. Suggested Action: Increase the value of the LOG_FILES parameter in the initialization parameter file. The value should be set to a number higher than the current highest number log file (rather than the count of existing log files).  If the LOG_FILES parameter is already set to the MAXLOGFILES parameter value (which is set when the database is created), then a new control file will have to be created.

# ORA-00104

Description	Deadlock detected (public servers)
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause:  The message occurs when the following situation arises:  A client locks a resource and tries to get a shared server  The maximum number of shared servers are already taken by other clients, who are requesting the locked resource held by the original client  The original client is unable to get a shared server and cannot release the lock on the held resource  Suggested Action:  In general, no specific action is required. The system will automatically start up new servers to break the deadlock, until the number of servers reaches the limit specified in the initialization parameter MTS_MAX_SERVERS.  However, if the message occurs frequently then ensure that more servers are available by increasing the value of the initialization parameter MTS_SERVERS or MTS_MAX_SERVERS. The increased number of servers will only become available the next time the database instance is restarted.

Description	Error reading control file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
	An error occurred while attempting to read from the specified control file. The block where the failure occurred is given in the message. There can be several possible causes:
	1 There is a problem accessing the disk where the file is located
	2 Something is wrong with the file itself
	Suggested Action:
	1 Verify that the disk where the file is located is online
	2 If the disk is offline, then bring it online and restart Oracle
	3 If the disk is online, then look for operating system related problems, that are causing Oracle's inability to read from the disk or file.  Consult the operating system-specific Oracle documentation
	4 If required, refer to the Oracle Server Administrator's Guide for information on recovering from the loss of a control file

# ORA-00206

Description	Error writing control file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while attempting to write to the specified control file. The block where the failure occurred is given in the message. There can be several possible causes:  1 There is a problem accessing the disk where the file is located 2 Something is wrong with the file itself Suggested Action: 1 Verify that the disk where the file is located is online 2 If the disk is offline, then bring it online and restart Oracle 3 If the disk is online, then look for operating system related problems,
	<ul> <li>that are causing Oracle's inability to write to the disk or file. Consult the operating system-specific Oracle documentation</li> <li>If required, refer to the Oracle Server Administrator's Guide for information on recovering from the loss of a control file</li> </ul>

Description	Cannot open control file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while attempting to open the specified control file. There can be several possible causes:  1 There is a problem accessing the disk where the file is located  2 The file is missing or in the wrong location  3 An operating system-specific condition is preventing the accessing of the file  Suggested Action:  1 Verify that the disk where the file is located is online  2 If the disk is offline, then bring it online and restart Oracle  3 If the disk is online, then verify that  — The control file exists  — The control file is not locked by another program  — The operating system limit for number of open files per process
	has not been exceeded 4 Fix the problem and restart Oracle if required

#### ORA-00216

Description	Unable to determine block size for control file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while attempting to determine the physical block size for the specified control file. Suggested Action: Check the accompanying message stack for more details.

Description	Inconsistent control file block size
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The physical block size of the specified control file is different from the physical block size of the operating system. This usually indicates that the control file has been corrupted. Suggested Action: Restore a valid control file or re-create the database.

#### ORA-00218

Description	Changed control file block size
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The physical block size of the specified control file (as stored in its file header) is different than the physical block size returned by the operating system. This usually indicates that the control file has been corrupted.  Suggested Action: Restore a valid copy of the control file or re-create the database.

#### ORA-00221

Description	Error on write to control file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while attempting to write to one or more control files. Suggested Action: Check the accompanying message stack for more details.

Description	Error archiving log
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while the ARCH process was trying to archive a redo log file. Suggested Action: Check the accompanying message stack for more details. If the indicated redo log file is corrupt, it can still be cleared using the UNARCHIVED option. This will however make it impossible to recover from backups for any time after the log was created.

# ORA-00257

Description	Archiver stuck
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause:
	An error occurred while the ARCH process was trying to archive a redo log file. The problem is normally caused by a lack of available space on the targeted storage device. If the problem is not resolved, the database will no longer be able to execute transactions.
	Suggested Action:
	Review the archiver trace file for more details.
	Verify that the device specified in the initialization parameter ARCHIVE_LOG_DEST is configured correctly and has enough available space.

# ORA-00265

Description	Instance recovery required
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: The database was shut down with the ABORT option or has crashed.Recovery of datafiles from the redo logs may not be possible. Suggested Action: Shutdown the database using either the IMMEDIATE or NORMAL options.

Description	Error creating archive log
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while creating or opening an archive log. Suggested Action: Verify that the device specified for the archive destination is valid (and available) and has enough available space.

#### ORA-00272

Description	Error writing archive log
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while archiving a redo log file. Suggested Action: Verify that the device specified for the archive destination is valid (and available) and has enough available space.

#### ORA-00290

Description	Operating system archiving error
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: An unexpected operating system error occurred while the ARCH process was trying to archive a redo log file. Suggested Action: Review the operating system-specific Oracle documentation and correct the indicated operating system error.

Description	Limit of number of redo logs exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of redo log files (which was set at database creation), has been exceeded. Suggested Action: Increase the value of the MAXLOGFILES parameter using the CREATE CONTROLFILE command.

#### ORA-00345

Description	Redo log write error
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred while writing to a redo log file. Normally this means that the file is not accessible or the device on which it is located is not available. The log may be lost or corrupt.  Suggested Action: Make the file accessible or restore the device.

# ORA-00348

Description	Single process redo failure
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred during a single-process redo log operation. This error does not occur during multi-process operations. Suggested Action: Restart the database.

Description	No free buffer handles available
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of buffer handles allowed is specified by the initialization parameter DB_HANDLES. When the specified maximum is reached no more requests will be processed.  Suggested Action:  Consider allowing DB_HANDLES to take its default value, by not specifying it in the initialization file OR  Increase the DB_HANDLES parameter in the initialization parameter file  Wait until the next time Oracle is restarted for the new value to take effect

# ORA-00390

Description	Log file is being cleared, cannot become current log
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause:  The redo thread failed to switch to a new online log, because it could not find a reusable log. A log is being cleared and will be available when the clearing is done. This message is only a problem if the command that started the clearing terminated without completing it.  Suggested Action:  1 If the clear command is still busy executing then simply wait until it completes  2 If the clear command has terminated then either re-enter the clear command or drop the log file.

Description	Log file is being cleared, operation not allowed
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: A log is being cleared and will be available when the clearing is done. This is only a problem if the command that started the clearing terminated without completing it. Suggested Action:  1 If the clear command is still busy executing then simply wait until it completes 2 If the clear command has terminated then either re-enter the clear command or drop the log file.

# ORA-00436

Description	Oracle is not licensed
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: The installed Oracle software is not licensed to run on this CPU. Normally this message is an indication that the Oracle software has not been installed correctly or that incorrect licensing codes have been provided. Suggested Action: Verify that Oracle has been installed correctly and that the licensing codes are correct.

Description	Oracle feature is not licensed
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: The installed Oracle software is not licensed to run on this CPU. Normally this message is an indication that the Oracle software has not been installed correctly or that incorrect licensing codes have been provided. Suggested Action: Verify that Oracle has been installed correctly and that the licensing codes are correct.

# ORA-00443

Description	Background process did not start
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The indicated Oracle process failed to start. This is normally an indication that the executable for the process was not found. Suggested Action: Verify the following things:  1 The executable for the process is in the correct location 2 The file permissions on the executable are sufficient 3 Enough memory is available to start the process (size of SGA) Retry the operation after correcting the problem.

Description	Background process failed while starting
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The indicated Oracle process failed to start. This is normally an indication that the executable for the process was not found. Suggested Action: Verify the following things:  1 The executable for the process is in the correct location 2 The file permissions on the executable are sufficient 3 Enough memory is available to start the process (size of SGA) Retry the operation after correcting the problem.

#### ORA-00445

Description	Background process did not start after n seconds
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
•	The indicated Oracle process failed to start. This is normally an indication that the executable for the process was not found.
	Suggested Action:
	Verify the following things:
	1 The executable for the process is in the correct location
	2 The file permissions on the executable are sufficient
	3 Enough memory is available to start the process (size of SGA)
	Retry the operation after correcting the problem.

Description	Background process started when not expected
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: A background process started after Oracle was already running. Suggested Action: Review the accompanying messages or corresponding process trace file If the reason the process started can not be identified, contact Oracle Support

#### ORA-00447

Description	Fatal error in background process
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An Oracle background process terminated unexpectedly. Suggested Action:  Review the corresponding process trace file and correct any problems Restart Oracle

#### ORA-00449

Description	Background process unexpectedly terminated
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: An Oracle background process terminated unexpectedly. The problem was detected by a foreground process needing service from the background process.  Suggested Action: Review the corresponding process trace file and correct any problems Restart Oracle

Description	LGWR process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle Log Writer process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

#### ORA-00471

Description	DBWR process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle Database Writer process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

# ORA-00472

Description	PMON process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle Process Monitor process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

Description	ARCH process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle Archiver process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

#### ORA-00474

Description	SMON process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle System Monitor process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

# ORA-00475

Description	TRWR process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle System Tracing process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

Description	RECO process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The Oracle Recovery process for two-phase commits terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

#### ORA-00477

Description	SNPx process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
	A Oracle Snapshot Refresh process terminated abnormally.
	Suggested Action:
	Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem
	2 Shutdown and restart the Oracle instance

# ORA-00480

Description	LCKx process terminated with error
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: A Oracle Lock process terminated abnormally. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown and restart the Oracle instance

Description	During shutdown a process abnormally terminated
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: One of the Oracle background processes did not exit normally when the instance was shutdown. Suggested Action:  Review the corresponding process trace file and correct any problems. It is possible that multiple trace files will have to be reviewed to identify the root cause of the problem  Shutdown the instance using the SHUTDOWN ABORT command

# ORA-00600

Description	Internal error code
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: This is a generic Oracle error message indicating that a process has encountered a low-level unexpected condition, and no specific Oracle error message has been defined. There can be several causes:  1 Hardware, memory or I/O errors 2 File corruption 3 Missing files or incorrectly restored files 4 Time-outs Suggested Action: Report the error to Oracle Support. Corrective action will vary.

Description	Cleanup lock conflict
Severity	Warning
Message Group	Ora_Fault OBJECT "PMON"
Help Text	Probable Cause: The Oracle Process Monitor process encountered a lock conflict while trying to recover processes. This internal message should not normally be issued. Suggested Action: Report the error to Oracle Support.

# ORA-00602

Description	Internal programming exception
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: An internal programming exception has occurred within the Oracle software. Suggested Action: Report the error to Oracle Support.

#### ORA-00603

Description	Oracle Server session terminated by fatal error
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: An Oracle Server session has terminated unexpectedly and is currently in an unrecoverable state. Suggested Action: 1 Examine the session trace file for more details 2 A new session will be created when you login to Oracle again

Description	Error occurred at recursive SQL level
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: An error occurred at the indicated level of a recursive SQL statement that relates to internal dictionary tables. Suggested Action: There is normally additional information contained within a subsequent message. If the problem can not be fixed using information from this message, report the error to Oracle Support.

# ORA-00606

Description	Internal error code
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: A call to deferred UPI functions was made in non-deferred mode. Suggested Action: Report the error to Oracle Support.

# ORA-00703

Description	Maximum number of dictionary cache instance locks exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause:
	The maximum number of dictionary cache instance locks allowed is specified by the initialization parameter ROW_CACHE_INSTANCE_LOCKS. When the specified maximum is reached no more requests will be processed.
	Suggested Action:
	In general, no specific action is required. However, if the message occurs frequently then
	1 Increase the ROW_CACHE_INSTANCE_LOCKS parameter in the initialization parameter file
	2 Wait until the next time Oracle is restarted for the value to take effect

Description	IO error writing block to file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
-	An error occurred while attempting to write to a file. The block where the failure occurred is given in the message. There can be several possible causes:
	1 There is a problem accessing the disk where the file is located
	2 Something is wrong with the file itself
	Suggested Action:
	1 Verify that the disk where the file is located is online
	2 If the disk is offline, then bring it online and retry the operation that failed
	3 If the disk is online, then look for operating system related problems, that are causing Oracle's inability to write to the disk or file. Consult the operating system-specific Oracle documentation

# ORA-01115

Description	IO error reading block from file
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
	An error occurred while attempting to read from a file. The block where the failure occurred is given in the message. There can be several possible causes:
	1 There is a problem accessing the disk where the file is located
	2 Something is wrong with the file itself
	Suggested Action:
	1 Verify that the disk where the file is located is online
	2 If the disk is offline, then bring it online and retry the operation that failed
	3 If the disk is online, then look for operating system related problems, that are causing Oracle's inability to read from the disk or file.  Consult the operating system-specific Oracle documentation

Description	Error in opening datafile
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause:
•	An error occurred while attempting to open the specified data file. There can be several possible causes:
	1 There is a problem accessing the disk where the file is located
	2 The file is missing or in the wrong location
	3 An operating system-specific condition is preventing the accessing of the file
	Suggested Action:
	1 Verify that the disk where the file is located is online
	2 If the disk is offline, then bring it online and retry the operation
	3 If the disk is online, then verify that
	<ul> <li>The file exists and its access permissions are correct</li> </ul>
	<ul> <li>The operating system limit for number of open files per process has not been exceeded</li> </ul>

# ORA-01118

Description	Cannot add more datafiles
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: An attempt to add a datafile failed. The number of datafiles has reached the allowed limit. Suggested Action: If more space is required for the database, then the following steps are required:  1 Export the database 2 Recreate it with a higher limit of datafiles 3 If necessary increase the file size as well

Description	Datafile failed verification check
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: The information in the datafile does not match the information specified in the control file. There are several potential causes:  1 The datafile is corrupt 2 The datafile is newer than the control file 3 The datafile size does not match what is specified in the control file Suggested Action: Verify that the datafile and control file are the correct ones for the database.

# ORA-01123

Description	Cannot start online backup
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: Archiving is not enabled for the specified online tablespace. Online backup cannot start. Suggested Action: 1 Enable archiving for the tablespace 2 Retry the operation

# ORA-01128

Description	Cannot start online backup
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: The indicated file can not be backed up online because it is offline. Suggested Action: One of two alternatives can be tried: 1 Bring the file online so that it can be backed up OR 2 Perform an offline backup

Description	Cannot shutdown because online backup set
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: The online backup is still in progress for the indicated file. A normal shutdown is not possible until it completes. Suggested Action: End the online backup and then retry the shutdown.

# ORA-01154

Description	Database busy
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: An operation that requires the instance to remain open or mounted is still in progress. The database can not be shutdown until it completes. Suggested Action: One of two alternatives can be tried: Wait for the operation to complete and retry the shutdown Use the SHUTDOWN ABORT command to force a shutdown

# ORA-01155

Description	Database is being open or closed
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: The database is being open, closed, mounted or dismounted and the operation is still in progress. The database can not be shutdown until it completes. Suggested Action: One of two alternatives can be tried: Wait for the operation to complete and retry the shutdown Use the SHUTDOWN ABORT command to force a shutdown

Description	External cache has died
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: The external cache has died or been restarted. Suggested Action: Perform the following steps on the file mentioned in the error stack:  1 Take it offline 2 Perform media recovery on it 3 Bring it online again 4 Retry the operation 5 If necessary, restart all database instances to ensure they are accessing datafiles through a consistent external cache

# ORA-01242

Description	Data file suffered media failure
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: A database file is inaccessible due to media failure. Suggested Action: Restore access to the file mentioned in the error stack Restart the database instance

# ORA-01243

Description	System tablespace file suffered media failure
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: A system tablespace file is inaccessible due to media failure. Suggested Action: Restore access to the file mentioned in the error stack Restart the database instance

Description	System tablespace cannot be brought offline
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: Someone tried to bring the SYSTEM tablespace offline. Suggested Action: The SYSTEM tablespace must always be online. Find out who is trying to take it offline. It may be necessary to shutdown and do a recovery.

# ORA-01544

Description	Cannot drop system rollback segment
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: Someone tried to drop the SYSTEM rollback segment. Suggested Action: Find out who is trying to drop the SYSTEM rollback segment. No further action is required.

# ORA-01550

Description	Cannot drop system tablespace
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause: Someone tried to drop the SYSTEM tablespace. Suggested Action: Find out who is trying to drop the SYSTEM tablespace. No further action is required.

Description	Out of transaction slots in transaction tables
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: There are too many concurrent transactions. Suggested Action: 1 Shutdown Oracle 2 Increase the initialization parameters TRANSACTION and ROLLBACK_SEGMENTS 3 Restart Oracle

Description	Snapshot too old
Severity	Warning
Message Group	Ora_Admin
Help Text	Probable Cause:
•	There can be several possible causes:
	1 Not enough Rollback Segments
	Rollback data is not available, therefore a query may not be able to reconstruct the snapshot of the blocks it is reading. When there are lots of transactions that are writing data and then committing or rolling back, then it is possible that rollback data can be overwritten, if the rollback segments are too small for the volume and size of changes being made.
	2 Not enough Rollback Segments (Precompiler)
	Rollback data is not available, therefore a query may not be able to reconstruct the snapshot of the blocks it is reading. This can happen when a program does not CLOSE a cursor after repeated FETCH or UPDATE statements, or when a FETCH is executed after a COMMIT. Available rollback segments will be filled and then earlier records will start to be overwritten.
	3 Not enough Checkpoints (Trusted Oracle)
	This error can occur when the time interval between checkpoints in a secondary database is too short. In this case rollback segments may be overwritten.
	Suggested Action:
	Not enough Rollback Segments
	Increase the number and size of available rollback segments
	2 Not enough Rollback Segments (Precompiler)
	Ensure that cursors are being CLOSED where necessary. If necessary, increase the number and size of rollback segments. A good estimate of the amount of rollback data that your program will create can be gotten as follows:
	<ul> <li>Set the current transaction to a rollback segment in single user mode</li> </ul>
	— Query V\$ROLLSTAT before and after the transaction
	<ul> <li>The difference in V\$ROLLSTAT provides the number of bytes of rollback data written by a transaction</li> </ul>
	— Estimate the number of transactions to be executed in a loop
	3 Not enough Checkpoints (Trusted Oracle)
	Decrease the value of the LOG_CHECKPOINT_TIMEOUT initialization parameter so that checkpoints occur more frequently

Description	Out of transaction IDs in rollback segment
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: There are no available transaction IDs. Suggested Action: 1 Shut down the instance 2 Restart it using another rollback segment 3 Drop the rollback segment that has no available transaction IDs

# ORA-01562

Description	Failed to extend rollback segment
Severity	Major
Message Group	Ora_Fault
Help Text	Probable Cause: The indicated rollback segment could not be extended. It is likely that the database is out of space. Suggested Action: Shutdown the database and take the appropriate action.

# ORA-01572

Description	Rollback segment to big
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of system-wide rollback segments allowed is specified by the initialization parameter GC_ROLLBACK_SEGMENTS. When the specified maximum is reached no more requests will be processed. Suggested Action:  1 Increase the GC_ROLLBACK_SEGMENTS parameter in the initialization parameter file to a number greater than the indicated rollback segment ID.  2 Wait until the next time Oracle is restarted for the new value to take effect

Description	Max number of concurrent transactions exceeded
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum number of concurrent transactions allowed is specified by the initialization parameter TRANSACTIONS. When the specified maximum is reached no more requests will be processed.  Suggested Action: In general, no specific action is required. However, if the message occurs frequently then  increase the TRANSACTIONS parameter in the initialization parameter file  wait until the next time Oracle is restarted for the new value to take effect

#### ORA-01578

Description	Oracle data block corrupted
Severity	Critical
Message Group	Ora_Fault
Help Text	Probable Cause: The indicated data block is corrupt. Suggested Action: Try to restore the segment containing the corrupted block, by dropping the segment and then recreating it.

# ORA-01599

Description	Cache space is full
Severity	Warning
Message Group	Ora_Fault
Help Text	Probable Cause: The allocated space is insufficient. Suggested Action: Take the rollback segment offline.

Description	Max number of extents reached for rollback segment
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: There are two possible causes:  1 The rollback segment reached its maximum size 2 There is no space in the data dictionary to add the definition of the object Suggested Action: 1 Increase the value of the MAXEXTENTS or PCTINCREASE initialization parameters
	2 Change the storage parameters of the data relevant data dictionary

# ORA-01629

Description	Max number of extents reached saving undo
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum amount of space allowed for saving undo entries has been reached for an offline tablespace. Suggested Action:  Change the storage parameters of the SYSTEM tablespace if required  Bring the indicated tablespace offline so that the undo information can be applied

Description	Max number of extents reached in temp segment
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: There are two possible causes:  1 The maximum amount of space allowed for saving undo entries has been reached for an temporary segment in the indicated tablespace  2 There is no space in the data dictionary to add the definition of the object  Suggested Action:  1 Increase the value of the MAXEXTENTS or PCTINCREASE initialization parameters  2 Change the storage parameters of the data relevant data dictionary

# ORA-01631

Description	Max number of extents reached in table
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum amount of space allowed for saving undo entries has been reached for the indicated table. Suggested Action: Increase the value of the MAXEXTENTS or PCTINCREASE initialization parameters.

#### ORA-01632

Description	Max number of extents reached in index
Severity	Warning
Message Group	Ora_Conf
Help Text	Probable Cause: The maximum amount of space allowed for saving undo entries has been reached for the indicated index. Suggested Action: Increase the value of the MAXEXTENTS or PCTINCREASE initialization parameters.

Description	Unable to extend rollback segment
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Could not allocate extent for rollback segment in indicated tablespace. Suggested Action: Use the ALTER TABLESPACE ADD DATAFILE statement to add one or more files to the indicated tablespace.

# ORA-01651

Description	Unable to extend save undo segment
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Could not allocate extent for saving undo entries for the indicated offline tablespace. Suggested Action: Change the storage parameters of the SYSTEM tablespace if required Bring the indicated tablespace offline so that the undo information can be applied

# ORA-01652

Description	Unable to extend temp segment	
Severity	Major	
Message Group	Ora_Conf	
Help Text	Probable Cause: Could not allocate extent for temp segment in indicated tablespace. Suggested Action:  1 Use the ALTER TABLESPACE ADD DATAFILE statement to add one or more files to the indicated tablespace OR  2 Create the object in another tablespace	

Description	Unable to extend table
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Could not allocate extent for table segment in indicated tablespace. Suggested Action: Use the ALTER TABLESPACE ADD DATAFILE statement to add one or more files to the indicated tablespace.

# ORA-01654

Description	Unable to extend index
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Could not allocate extent for index segment in indicated tablespace. Suggested Action: Use the ALTER TABLESPACE ADD DATAFILE statement to add one or more files to the indicated tablespace.

# ORA-01655

Description	Unable to extend cluster
Severity	Major
Message Group	Ora_Conf
Help Text	Probable Cause: Could not allocate extent for cluster segment in indicated tablespace. Suggested Action: Use the ALTER TABLESPACE ADD DATAFILE statement to add one or more files to the indicated tablespace.

Description	Max number of extents reached in cluster	
Severity	Warning	
Message Group	Ora_Conf	
Help Text	Probable Cause: The maximum amount of space allowed for saving undo entries has been reached for the indicated cluster. Suggested Action: Increase the value of the MAXEXTENTS or PCTINCREASE initialization parameters.	

# A Oracle Supplementary Template Groups and Metrics

# Metrics for Oracle Versions 8 & Higher

A separate template group called DBSPI-Oracle: Oracle 8 & Higher provides you with an additional 12 metrics available within Oracle version 8.x or higher. All these metrics fall within the 5-minute collection interval and support the Oracle parallel query option and multi-threaded server.

Table 2 Template Group Oracle 8-Specific Metrics

Metric Number	Metric Name	Metric Description	Metric Type
70	PQServrsBusyPct	Parallel query servers busy as a percentage of maximum query servers	Parallel Query
71	PQSrvHighwtrPct	Parallel query servers busy high watermark as a percentage of maximum	Parallel Query
74	PQQueryRate	Rate of parallel queries initiated	Parallel Query
76	PQRangeScanPct	Percentage of full table scans using row ID range scans compared to total full table scans.	Parallel Query
90	DsptchrBusyPct	Average percent busy for all dispatchers.	Multi-Threaded Server
91	NumDsptchrClnts	Number of clients currently connected to all dispatchers	Multi-Threaded Server

Metric Number	Metric Name	Metric Description	Metric Type
92	ShrSrvrReqWtPct	Percentage of shared servers waiting for requests	Multi-Threaded Server
93	SharedServerPct	Number of shared server processes running as percent of maximum allowed	Multi-Threaded Server
94	SesUGAMemCurRat	Total UGA memory in bytes allocated for all current sessions.	Multi-Threaded Server
95	SesUGAMemMaxRat	Total Maximum UGA memory in bytes ever allocated for all current sessions.	Multi-Threaded Server
96	ShrdSrvHiWtrMrk	Highwater number of shared servers	Multi-Threaded Server
97	DisbldTblLckNum	Number tables with table locks disabled	Miscellaneous

190 Appendix A

# Index

A	CoreDumpSpacPct metric, 92	
AlertLogSize metric, 93	CurBufCacHitPct metric, 55	
ArchiveFreqRate metric, 83	CursorCachePct metric, 85	
Archiver stuck, 160	Customizing Templates, 11	
ARCH process terminated with error, 169	D	
ArchvFreeSpcCnt metric, 82		
ArchvFreeSpcPct metric, 84	Database busy, 177	
Area, 29	Database is being open or closed, 177	
AutoArchveStatus metric, 87	Datafile failed verification check, 176	
_	Data file suffered media failure, 178	
В	DbInstanceStat metric, 30	
Background process did not start, 165	DbwrCkptRate metric, 109	
Background process did not start after n seconds,	DBWR process terminated with error, 168	
166	Deadlock detected (public servers), 156	
Background process failed while starting, 166	Default IT/O Threshold, 28	
Background process started when not expected, 167	Description, 28	
Background process unexpectedly terminated, 167	DGHrsSinceArchLogsRecieved, 143	
BckgndCkptRate metric, 67	DGHrsSinceLastSQLApply, 142	
BkgrDumpSpcePct metric, 88	DGLogGapDetection metric, 139	
BufferBusyPct metric, 53	DGLogsNotAppliedToStandbyDB metric, 141	
BufferGetsPerExecRatio, 125	DGStdbyDestErr metric, 140	
6	DictCacheHitPct metric, 57	
C	DisbldCnstrtCnt metric, 106	
Cache space is full, 183	DisbldTblLckNum metric, 120	
Cannot add more datafiles, 175	DisbldTrigersCnt metric, 105	
Cannot drop system rollback segment, 179	DiskReadsPerExecRatio metric, 121	
Cannot drop system tablespace, 179	DisptchrBusyPct metric, 113	
Cannot open control file, 158	DualExessRowStat metric, 103	
Cannot shutdown because online backup set, 177	During shutdown a process abnormally terminated	
Cannot start online backup, 176	171	
ChandRowFtchPct metric, 78	_	
Changed control file block size, 159	E	
Cleanup lock conflict, 172	EnqueuePct metric, 112	
Collection Interval, 28	EQTimeoutsReqPct metric, 75	
Conditions, 28	EQWaitsReqPct metric, 56	
	Error archiving log, 160	

Error creating archive log, 161
Error in opening datafile, 175
Error occurred at recursive SQL level, 173
Error on write to control file, 159
Error reading control file, 157
Error writing archive log, 161
Error writing control file, 157
External cache has died, 178

#### F

Failed to allocate memory, 152
Failed to extend rollback segment, 182
Fatal error in background process, 167
FileWithMaxTransferRate metric, 145
FulLgTblScnRate metric, 62

#### G

GlobalCacheBlockConvTimedOutMax metric, 137, 138
GlobalCacheBlockCorrupt Max metric, 134
GlobalCacheBlocklostMax metric, 135
GlobalCacheBlockRecTime metric, 136

#### 

Inconsistent control file block size, 159
Instance recovery required, 160
Instruction Text, 28
Internal error code, 171, 173
Internal programming exception, 172
IO error reading block from file, 174
IO error writing block to file, 174
IT/O Threshold Type, 28

GlobalCacheCurBlockRecTime, 144

#### ı

LatchOvrLimitCnt metric, 69
LCKx process terminated with error, 170
LGWR process terminated with error, 168
LibCacGetHitPct metric, 70
LibCachRelodPct metric, 58
LibCacPinHitPct metric, 71
Limit of number of redo logs exceeded, 162
LocksUsedPct metric, 59

LOG\_FILES initialization parameter exceeded, 156
LogArchiveStartStatus, 99
Log file is being cleared, cannot become current log, 163
Log file is being cleared, operation not allowed, 164

#### M

Maximum number of dictionary cache instance locks exceeded, 173

Max number of concurrent transactions exceeded, 183

Max number of datafiles exceeded, 155

Max number of DML\_LOCKS exceeded, 154

Max number of enqueue resources exceeded, 153

Max number of enqueues exceeded, 154

Max number of extents reached for rollback segment, 184

Max number of extents reached in cluster, 188

Max number of extents reached in cluster, 188

Max number of extents reached in index, 185

Max number of extents reached in table, 185

Max number of extents reached in temp segment, 185

Max number of extents reached saving undo, 184
Max number of processes exceeded, 152
Max number of sessions exceeded, 151
Max number of sessions licenses exceeded, 151
Max number of temp table locks exceeded, 155

Message Text, 28
Metric 302, 122
Metric E001, 30
Metric E002, 32
Metric E003, 33
Metric E004, 35
Metric E005, 36
Metric E006, 37
Metric E007, 39
Metric E008, 40
Metric E009, 41
Metric E011, 43

Metric E011, 43 Metric E016, 44, 45 Metric E017, 47 Metric E018, 49, 50 Metric E019, 51

Metric E020, 52	Metric E071, 98
Metric E021, 53	Metric E072, 99
Metric E022, 54	Metric E074, 100
Metric E023, 55	Metric E075, 101
Metric E024, 56	Metric E076, 102
Metric E026, 57	Metric E077, 103
Metric E027, 58	Metric E078, 104
Metric E028, 59	Metric E079, 105
Metric E029, 60	Metric E080, 106
Metric E030, 62	Metric E081, 107
Metric E031, 63	Metric E082, 108
Metric E032, 64	Metric E083, 109
Metric E033, 65	Metric E085, 110
Metric E034, 66	Metric E087, 111
Metric E035, 67	Metric E089, 112
Metric E037, 68	Metric E090, 113
Metric E038, 69	Metric E091, 114
Metric E039, 70	Metric E092, 115
Metric E040, 71	Metric E093, 116
Metric E042, 72	Metric E094, 117
Metric E043, 75	Metric E095, 118
Metric E045, 76	Metric E096, 119
Metric E046, 77	Metric E097, 120
Metric E048, 78	Metric E101, 121
Metric E050, 79	Metric E102, 122
Metric E052, 80	Metric E103, 123
Metric E054, 81	Metric E104, 124
Metric E056, 82	Metric E105, 125
Metric E057, 83	Metric E106, 126
Metric E058, 84	Metric E107, 127
Metric E059, 85	Metric E108, 128
Metric E060, 86	Metric E109, 129
Metric E061, 87	Metric E110, 130
Metric E062, 88	Metric E111, 131
Metric E063, 89	Metric E112, 133
Metric E064, 91	Metric E121, 134
Metric E065, 92	Metric E122, 135
Metric E066, 93	Metric E123, 136
Metric E067, 94	Metric E124, 137
Metric E068, 95	Metric E125, 138
Metric E069, 96	Metric E126, 139
Metric E070, 97	Metric E127, 140

Metric E128, 141	ORA-00059, 155
Metric E129, 142	ORA-00063, 156
Metric E130, 143	ORA-00104, 156
Metric E131, 144	ORA-00204, 157
Metric E132, 145	ORA-00206, 157
Metric E203, 34	ORA-00210, 158
Metric E206, 38	ORA-00216, 158
Metric E216, 46	ORA-00217, 159
Metric E217, 48	ORA-00218, 159
Metric E303, 123	ORA-00221, 159
Metric E304, 124	ORA-00255, 160
Metric E306, 126	ORA-00257, 160
Metric E307, 127	ORA-00265, 160
Metric Monitor Templates, 11	ORA-00270, 161
Metric Number, 28	ORA-00272, 161
Metric Parameter, 28	ORA-00290, 161
Metric Parameter Min/Max, 28	ORA-00302, 162
metrics	ORA-00345, 162
Oracle-8 specific, 189	ORA-00348, 162
Metric Specification Description, 28	ORA-00371, 163
N	ORA-00390, 163
	ORA-00392, 164
Name, 28	ORA-00436, 164
No free buffer handles available, 163	ORA-00437, 165
NumDsptchrClnts metric, 114	ORA-00443, 165
0	ORA-00444, 166
O/S error occurred while obtaining enqueue, 152	ORA-00445, 166
ObjetsForignCnt metric, 36	ORA-00446, 167
ObjetsInvaldCnt metric, 104	ORA-00447, 167
OpenCrsrPctCnt metric, 63	ORA-00449, 167
Operating system archiving error, 161	ORA-00470, 168
ORA-00018, 151	ORA-00471, 168
ORA-00019, 151	ORA-00472, 168
ORA-00020, 152	ORA-00473, 169
ORA-00025, 152	ORA-00474, 169
ORA-00050, 152	ORA-00475, 169
ORA-00051, 153	ORA-00476, 170
ORA-00052, 153	ORA-00477, 170
ORA-00053, 154	ORA-00478, 170, 171
ORA-00055, 154	ORA-00600, 171
ORA-00057, 155	ORA-00601, 172
	ORA-00602, 172

ORA-00603, 172	Oracle
ORA-00604, 173	metric specifications for Reporter, 148 metrics specifically for version 8.x, 189
ORA-00606, 173	Oracle data block corrupted, 183
ORA-00703, 173	Oracle feature is not licensed, 165
ORA-01114, 174	Oracle is not licensed, 164
ORA-01115, 174	Oracle Server session terminated by fatal error, 172
ORA-01116, 175	Out of transaction IDs in rollback segment, 182
ORA-01118, 175	Out of transaction slots in transaction tables, 180
ORA-01122, 176	Out of transaction slots in transaction tables, 100
ORA-01123, 176	P
ORA-01128, 176	PMON process terminated with error, 168
ORA-01149, 177	PQQueryRate metric, 100
ORA-01154, 177	PQRangeScanPct metric, 102
ORA-01155, 177	PQServrsBusyPct metric, 97
ORA-01241, 178	PQSrvHighwtrPct metric, 98
ORA-01242, 178	ProcessPct metric, 111
ORA-01243, 178	ProcessStatus metric, 32
ORA-01541, 179	· · · · · · · · · · · · · · · · · · ·
ORA-01544, 179	R
ORA-01550, 179	RBSegmntStatCnt metric, 94
ORA-01554, 180	RBSegWaitPctCnt metric, 96
ORA-01555, 181	RBSgmntShrnkCnt metric, 95
ORA-01558, 182	RcrsvCursrRatio metric, 101
ORA-01562, 182	RcrvUsrCalRatio metric, 79
ORA-01572, 182	RECO process terminated with error, 170
ORA-01574, 183	RedoAlocLtchPct, 65
ORA-01578, 183	RedoCopyLtchPct metric, 66
ORA-01599, 183	RedoLgSpcReqCnt metric, 64
ORA-01628, 184	Redo log write error, 162
ORA-01629, 184	RedoUnarchvdCnt metric, 86
ORA-01630, 185	Report Type, 29
ORA-01631, 185	RollbackRate metric, 81
ORA-01632, 185	Rollback segment to big, 182
ORA-01650, 186	RowFetcdByIdxPct metric, 77
ORA-01651, 186	
ORA-01652, 186	S
ORA-01653, 187	SegExtRapidCnt metric, 49, 50
ORA-01654, 187	SegmntExtendCnt metric, 45
ORA-01655, 187	SegmntExtendCnt metric (drill down), 46
ORA-01656, 188	SegtMaxExtentCnt metric, 47
	SegtMaxExtentCnt metric (drill down), 48
	SessHighwatrCnt metric, 108

SessionFreeBufferWaitMax, 130

SessionHardParsesMax metric, 129

SessionLatchFreeWaitMax metric, 131

SessionSuspendedMax, 133

SessWaitLckCnt metric, 60

SesUGAMemCurPct metric, 117

SesUGAMemMaxPct metric, 118

Severity, 28

SharedServerPct metric, 116

ShrdPoolFreePct metric, 76

ShrdSrvHWMPct metric, 119

ShrSrvrRegWtPct, 115

Single process redo failure, 162

SMON process terminated with error, 169

SnapshotErrCnt metric, 107

Snapshot too old, 181

SNPx process terminated with error, 170

SortDiskRate metric, 51

SortMemoryPct metric, 52

SortTotalRate metric, 80

SQLCPUTimeMax, 127

SQLElapsedTimeMax, 126

SQLExecRateMax, 124

SQLFetchesMax, 122

SQLFullTableScanMax, 128

SQLScanRowsMax, 123

Subarea, 29

Summary DB-SPI Metric Listing, 12

System tablespace cannot be brought offline, 179

System tablespace file suffered media failure, 178

#### T

TableSpaceFree metric, 12, 33

TableSpaceFree metric (drill-down), 12, 34

TblSpcFrgmntCnt metric, 43

TblSpcStatusCnt metric, 39

TblSpFreePctCnt metric, 37

TblSpFreePctCnt metric (drill down), 38

Templates, 11

Time-out occurred while waiting for resource, 153

TotBufCacHitPct metric, 54

TraceFileAddCnt metric, 89

TransactionPct metric, 110

TRWR process terminated with error, 169

TSBReadRatioCnt metric, 40

TSTmpExntPctCnt metric, 41

#### U

Unable to determine block size for control file, 158

Unable to extend cluster, 187

Unable to extend index, 187

Unable to extend rollback segment, 186

Unable to extend save undo segment, 186

Unable to extend table, 187

Unable to extend temp segment, 186

UnlyzTblIndxPct metric, 72

UserDumpSpacPct metric, 91

UsersTmpDfltCnt metric, 35