

AI DBA Assistant

Enterprise Oracle Performance Intelligence

Oracle AWR Performance Assessment Report

Automated Diagnostic Summary

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Report ID	Snapshots	Interval
AWR - 20260616 - 2035	—	60 min to

Executive Summary

During the 60-minute AWR window, EPIPPRDC (epipprdc) recorded a database health score of 93/100, classified as Low risk. The primary workload constraint is a CPU Bottleneck, which is within acceptable bounds with continued monitoring recommended. Application response times and batch throughput may degrade under sustained CPU pressure. Current risk profile supports stable operations with planned optimization. The assessment identified 1 critical rule-based finding(s) requiring DBA and application coordination. Snapshot: 60 min · AAS: 3.1 · Active sessions (avg): 3 Bottleneck: CPU Bottleneck (confidence 97%) — CPU Bottleneck (score 67). CPU utilization 17.5% with top wait profile indicating CPU-bound work. Core metrics: CPU 17.5% · Top wait CPU time (43.6% DB time) · Buffer busy 0.0% · Log file sync 0.9% · Top SQL 5252r76yv5wga (12.0% DB time) · Physical reads 2,620/sec · Buffer cache hit 90.0% Health score dimensions: - CPU Utilization: 17.5% utilization (dimension score 100/100) - Top Wait Event: CPU time (43.6% DB time) (dimension score 67/100) - Buffer Busy Waits: 0.0% of DB time (dimension score 100/100) - Log File Sync: 0.9% DB time (dimension score 100/100) - Top SQL Concentration: SQL_ID 5252r76yv5wga (12.0% DB time) (dimension score 100/100) - I/O Pressure: 2,620 physical reads/sec (dimension score 100/100) Rule engine: 1 findings (1 critical, 0 warning). Key signals: - [WAIT-001] Top wait 'CPU time' dominates at 43.6% of database time.

Health Score Card

HEALTH SCORE	RISK CLASSIFICATION	DATABASE
93 /100	Low	EPIPPRDC epipprdc

Risk Classification

Low Risk

CPU Bottleneck (confidence 96.8%). CPU Bottleneck (score 67). CPU utilization 17.5% with top wait profile indicating CPU-bound work.

Oracle Rule Engine Findings

Severity	Rule	Finding	Recommendation
Red	WAIT-001	Top wait 'CPU time' dominates at 43.6% of database time	Prioritize wait event analysis; correlate with top SQL and session data

Severity, finding, and recommendation from DBA rules (pre-AI).

Top Wait Event Analysis

Wait Event	% DB Time	Waits	Severity
CPU time	43.6%	—	Critical
db file sequential read	37.1%	—	Critical
db file parallel read	2.4%	—	Normal
log file sync	0.9%	—	Normal
db file scattered read	0.7%	—	Normal
direct path read	0.5%	—	Normal
direct path write temp	0.4%	—	Normal
direct path read temp	0.3%	—	Normal
latch: cache buffers chains	0.1%	—	Normal
PGA memory operation	0.1%	—	Normal
Disk file operations I/O	0.1%	—	Normal
read by other session	0.1%	—	Normal
latch: shared pool	0.1%	—	Normal
cursor: pin S	0.0%	—	Normal
SQL*Net message to client	0.0%	—	Normal
ASM file metadata operation	0.0%	—	Normal
SQL*Net more data to client	0.0%	—	Normal
latch: redo allocation	0.0%	—	Normal
direct path write	0.0%	—	Normal
resmgr:internal state change	0.0%	—	Normal
ASM IO for non-blocking poll	0.0%	—	Normal
PX Deq: Join ACK	0.0%	—	Normal

SQL*Net more data from client	0.0%	—	Normal
PX Deq: Slave Session Stats	0.0%	—	Normal
Sync ASM rebalance	0.0%	—	Normal
log file switch completion	0.0%	—	Normal
PX Deq: Signal ACK EXT	0.0%	—	Normal
CSS initialization	0.0%	—	Normal
library cache load lock	0.0%	—	Normal
library cache: mutex X	0.0%	—	Normal
log file switch (private strand flush incomplete)	0.0%	—	Normal
enq: PS - contention	0.0%	—	Normal
log file sync: SCN ordering	0.0%	—	Normal
SQL*Net break/reset to client	0.0%	—	Normal
row cache mutex	0.0%	—	Normal
enq: KO - fast object checkpoint	0.0%	—	Normal
ADR block file read	0.0%	—	Normal
CSS operation: query	0.0%	—	Normal
enq: TX - index contention	0.0%	—	Normal
resmgr:cpu quantum	0.0%	—	Normal
CSS operation: action	0.0%	—	Normal
asynch descriptor resize	0.0%	—	Normal
latch: cache buffers lru chain	0.0%	—	Normal
latch: In memory undo latch	0.0%	—	Normal
enq: DT - contention	0.0%	—	Normal
latch: enqueue hash chains	0.0%	—	Normal
cursor: mutex S	0.0%	—	Normal

Wait events ranked by percentage of database time during snapshot window.

Top SQL Analysis

SQL ID	% DB Time	Executions	Elapsed (s)	Module
5252r76yv5wga	12.0%	—	—	—
aqcj9x746xztu	9.2%	—	—	—
0ttdayudq6w55	7.2%	—	—	—
b97dkb86q2gaf	7.1%	—	—	—
bnm4gqdxktg94	7.1%	—	—	—
15xn3jk4a3vz6	6.5%	—	—	—
baycv0bk0psuj	6.1%	—	—	—
8z2d8mfn8hmck	4.5%	—	—	—
d7486w7buz2sf	3.8%	—	—	—
9cga9pvbupr57	2.7%	—	—	—

Recommendations

Priority	Recommendation
1	Prioritize wait event analysis; correlate with top SQL and session blocking chains.
2	Profile top CPU-consuming SQL and sessions; validate connection pool and batch job scheduling.
3	Prioritize deep dive on SQL_ID 5252r76yv5wga (12.0% of database time).
4	Correlate top wait 'CPU time' with ASH/AWR segment and SQL statistics for root-cause validation.
5	Schedule follow-up AWR comparison after changes to confirm health score improvement.

Report Information

AI DBA Assistant
Enterprise Oracle Performance Intelligence
Generated by AI-assisted Oracle AWR analysis