

SAP Health Check Report

OS Information	
Operating System	Microsoft_Windows_Server
Server Name	ID8
Network Address	49.205.169.57
Release	Windows NT 6.3.9600 SAPEWMTM 6x AMD64 Level 6 (Mod

DB Information	
DB System	hdb
DB Version	2.00.036.00.
System SID	ID8
Environment	auto

Other Information	
Status	Completed
Run By	ravikumar.k@canopusgbs.com
Run At	2023-07-05 15:25:37

Health Check Program Details		
Solution	System	Health Check
	ID8	All

This report contains confidential customer data and may be viewed only by SAP DBS employees, authorized SAP partners, and customer employees. Do not distribute it to other parties.

SUMMARY

Metrics	Status
Buffer	Green
Memory Utilization	Green
CPU Utilization	NA
File System	Green

Instance Status/Details

Instance Name	Instance Number	Features	Port	Status
ID8_ASCS04_SAPEWMTM	MTM	MESSAGESERVER ENQUEUE	50413	All OK
ID8_D06_SAPEWMTM	M	ABAP GATEWAY ICMAN IGS	50613	Warning

Monitoring Check List as on 2023-07-05 15:25 PM

Task	T-Code	Status/Observations	Errors/Comments
Application Servers	SM51	One or more instances might have errors	
Systemwide Workstatus Process	SM50/SM51/SM66		
No. of users logged in	AL08		Error in retrieving details
Total ABAP Dumps	ST22		Error in retrieving details
Update Failures	SM13		Error in retrieving details
Enqueue Locks	SM12	Total Locks: 4 >1 Day Old Locks: 4	
System Log Check	SM21	All OK	
Checking SAP Buffer Quality	ST02		
DataBase Backup (Data Backup)	DB12		
DataBase Backup (Data Backup)	DB12		
CPU Utilization per Server	ST06		
Review system logs for problems.	ST06 (Memory utilisation per)		Error in retrieving details
Database Time	ST03N (Total)		Error in retrieving details
Processing Time	ST03N (Total)		Error in retrieving details
Avg. Response Time	ST03N (Total)		Error in retrieving details

1 Application

1.1 Workprocess

Instance	No	Typ	Start	CPU
----------	----	-----	-------	-----

1.2 Response Times

Response Time	value
---------------	-------

1.3 Runtime Dumps

Dumps	value
-------	-------

1.4 Buffer

Buffer Type	metric	value
-------------	--------	-------

1.5 Update

Update Type	Type	metric	value
-------------	------	--------	-------

2 OS

2.1 Memory

Type of memory	value
----------------	-------

2.2 CPU

Type of CPU	value
-------------	-------

2.3 File System

File System	Available	Use %
-------------	-----------	-------