

SAP Health Check Report

OS Information	
Server Name	
Server Name	
Network Address	
Release	

DB Information	
DB System	-
DB Version	
System SID	S4H
Environment	SBX

Other Information	
Status	Completed
Run By	ravikumar.k@canopusgbs.com
Run At	2023-03-09 01:00:14

Health Check Program Details		
Solution	System	Health Check

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
Response Times	Red
Runtime Dumps	Red
Buffer	Red
Update Monitoring	Green
Memory Utilization	Red
CPU Utilization	Green
File System	NA

Instance Status/Details

Instance Name	Instance Number	Features	Port	Status
s4hana_2	2	MESSAGESERVER ENQUE	50213	All OK
s4hana_1	1	ABAP GATEWAY ICMAN IGS	50113	All OK

Monitoring Check List as on 2023-03-09 01:00 AM

Task	T-Code	Status/Observations	Errors/Comments
Application Servers	SM51	All instances are active	
Systemwide Workstatus Process	SM50/SM51/SM66	DIA: 10 (Total) UPD: 1 (Total) BTC: 6 (Total) SPO: 1 (Total) UP2: 1 (Total)	
No. of users logged in	AL08	20 user sessions	
Total ABAP Dumps	ST22	Runtime Error: 6 /min	
Update Failures	SM13	Update Errors: 0	
Enque Locks	SM12		Error in retrieving details
System Log Check	SM21	All OK	
Checking SAP Buffer Quality	ST02	Program - 100 % TableBuffer - 99 % Screen - 99 % CUA - 100 % TableDefinition - 100 % FieldDescription - 0 % InitialRecords - 90 % ShortNameTAB - 0 % Calendar - 99 % Export/import - 95 % OTR - 96 % Exp./ Imp. SHM - 100 %	
DataBase Backup (Data Backup)	DB12		Error in retrieving details

DataBase Backup (Data Backup)	DB12		Error in retrieving details
CPU Utilization per Server	ST06	CPU Utilization - 3 %	
Review system logs for problems.	ST06 (Memory utilisation per)	Physical Memory: 257547 MB Free Memory: 4430 MB Free Swap Size: 24320 MB Actual Swap Size: 31763 MB	
Database Time	ST03N (Total)	1195 msec	
Processing Time	ST03N (Total)	1195 msec	
Avg. Response Time	ST03N (Total)	1195 msec	

1 Application

1.1 Workprocess

Instance	No	Typ	Start	CPU
s4hana_S4H_01	0	DIA	yes	0:53:15
s4hana_S4H_01	1	DIA	yes	0:52:07
s4hana_S4H_01	2	DIA	yes	0:43:14
s4hana_S4H_01	3	DIA	yes	0:32:04
s4hana_S4H_01	4	DIA	yes	1:12:15
s4hana_S4H_01	5	DIA	yes	2:09:18
s4hana_S4H_01	6	DIA	yes	1:21:21
s4hana_S4H_01	7	DIA	yes	1:26:58
s4hana_S4H_01	8	DIA	yes	0:44:00
s4hana_S4H_01	9	DIA	yes	2:38:15
s4hana_S4H_01	10	UPD	yes	0:02:46
s4hana_S4H_01	11	BTC	yes	4:43:46
s4hana_S4H_01	12	BTC	yes	4:19:31
s4hana_S4H_01	13	BTC	yes	4:40:02
s4hana_S4H_01	14	BTC	yes	4:40:20
s4hana_S4H_01	15	BTC	yes	4:25:34
s4hana_S4H_01	16	BTC	yes	4:46:44
s4hana_S4H_01	17	SPO	yes	0:02:43
s4hana_S4H_01	18	UP2	yes	0:31:52

1.2 Response Times

Response Time	value
ResponseTime	1195 msec
ResponseTimeDialog	1042 msec
ResponseTimeDialogRFC	340 msec
ResponseTimeHTTP	826 msec
FrontendResponseTime	1355 msec
QueueTime	17 msec
Load+GenTime	4 msec
RollTime	491 msec
DBRequestTime	72 msec
Utilisation	3 %
PrivMode Utilisation	0 %
NumberOfWpDIA	11
ErrorsInWpDIA	0

ErrorFreqInWpDIA	0.0 /min
EndedWpDIA	0
QueueLength	0 %
LongRunners	0 sec
ProgramErrors	ABAP Error: [Dynamic type conflict during the assignment of ref] in Report[/BOFU/CL_PPF_BADI_FACADE=====CP] in SNAP:[20230309005517s4hana_S4H_01] (User 300:RFC_USER)
DialogSteps	31 /min
GuiCallbackTime	89 msec
FrontEndNetTime	71 msec
MonitoringTime	0.155 msec
ResponseTime(StandardTran.)	12 msec
LogonLoadQuality	6
LogonLoadMessage	Preferred instance selected for logon group SPACE: s4hana_S4H_01
UsersLoggedIn	20

1.3 Runtime Dumps

Dumps	value
Shortdumps	Shortdump: [Maximum string length exceeded] in Report[CL_ABAP_STRUCTDESCR=====CP] in SNAP:[20230309003429s4hana_S4H_01] (User 200:SREE)
Shortdumps Frequency	6 /min

1.4 Buffer

Buffer Type	metric	value
Program	DirectoryUsed	7 %
Program	SpaceUsed	100 %
Program	HitRatio	100 %
Program	Swap	61.4 /min
TableBuffer	DirectoryUsed	37 %
TableBuffer	SpaceUsed	97 %
TableBuffer	HitRatio	99 %
TableBuffer	Swap	0.0 /min
Screen	DirectoryUsed	35 %
Screen	SpaceUsed	70 %
Screen	HitRatio	99 %
Screen	Swap	0.0 /min

CUA	DirectoryUsed	5 %
CUA	SpaceUsed	79 %
CUA	HitRatio	100 %
CUA	Swap	5.1 /min
TableDefinition	DirectoryUsed	18 %
TableDefinition	SpaceUsed	18 %
TableDefinition	HitRatio	100 %
TableDefinition	Swap	0.0 /min
FieldDescription	DirectoryUsed	0 %
FieldDescription	SpaceUsed	0 %
FieldDescription	HitRatio	0 %
FieldDescription	Swap	0.0 /min
InitialRecords	DirectoryUsed	28 %
InitialRecords	SpaceUsed	18 %
InitialRecords	HitRatio	90 %
InitialRecords	Swap	0.0 /min
ShortNameTAB	DirectoryUsed	0 %
ShortNameTAB	SpaceUsed	0 %
ShortNameTAB	HitRatio	0 %
ShortNameTAB	Swap	0.0 /min
Calendar	DirectoryUsed	91 %
Calendar	SpaceUsed	80 %
Calendar	HitRatio	99 %
Calendar	Swap	0.0 /min
Export/import	DirectoryUsed	100 %
Export/import	SpaceUsed	23 %
Export/import	HitRatio	95 %
Export/import	Swap	13.3 /min
OTR	DirectoryUsed	100 %
OTR	SpaceUsed	19 %
OTR	HitRatio	96 %
OTR	Swap	0.5 /min
Exp./ Imp. SHM	DirectoryUsed	0 %
Exp./ Imp. SHM	SpaceUsed	8 %
Exp./ Imp. SHM	HitRatio	100 %
Exp./ Imp. SHM	Swap	0.0 /min
NumberRange	MaxNoEntries	5000
NumberRange	FreeEntries	4670

1.5 Update

Update Type Type	metric	value
PerformanceU1	ResponseTime	24 msec
PerformanceU1	QueueTime	0 msec
PerformanceU1	Utilisation	0 %
PerformanceU1	NumberOfWpUD1	1
PerformanceU1	ErrorsInWpUD1	0
PerformanceU1	ErrorFreqInWpUD1	0.0 /min
PerformanceU1	EndedWpUD1	0
PerformanceU2	ResponseTime	527 msec
PerformanceU2	QueueTime	171 msec
PerformanceU2	Utilisation	1 %
PerformanceU2	NumberOfWpUD2	1
PerformanceU2	ErrorsInWpUD2	0
PerformanceU2	ErrorFreqInWpUD2	0.0 /min
PerformanceU2	EndedWpUD2	0
Update	AbapErrorInUpdate	ABAP Error in Update:[Update canceled by a message] User=300:S4RKUSER64 VBKey = 781EFD7FA5C70060E0063F4D2E03DAFB, Transaction = SPRO

2 OS

2.1 Memory

Type of memory	value
Free Memory	4330 MB
Configured Memory	257547 MB
Physical	257547 MB
Free (Value)	4430 MB
Swap Free	24320 MB
Swap Configured	31763 MB
Swap Size	31763 MB
Swap Maximum Size	31763 MB
Free Including Fs Cache	4649 MB
Free	1 MB
Pages In	0 Pg/S
Pages Out	0 Pg/S
Page In	0 KB/s
Page Out	0 KB/s

Page In of RAM	0 %/h
Page Out of RAM	0 %/h

2.2 CPU

Type of CPU	value
CPU_Utilization	3 %
CPU I/O Waiting	0 %
5minLoadAverage	1.14 QL
User Utilization	3 %
System Utilization	0 %
Idle	97 %
Idle True	98 %
Interrupts	7375 /sec
System Calls	0 /sec
Context Switches	12478 /sec
Number of CPUs	32
Utilization	3 %
I/O Wait	0 %

2.3 File System

File System	Available	Use %
/dev	128764 MB	0 %
/dev/shm	216983 MB	0 %
/run	127963 MB	0 %
/sys/fs/cgroup	128773 MB	0 %
/	179651 MB	12 %
/hana	325376 MB	47 %
/usr/sap	52758 MB	48 %
/boot/efi	493 MB	1 %
/run/user/470	25754 MB	0 %
/run/user/1001	25754 MB	0 %
/run/user/468	- MB	- %
/run/user/1002	25754 MB	0 %
/run/user/1004	25754 MB	0 %
/run/user/1005	25754 MB	0 %
/run/user/0	25754 MB	0 %