

## Weekly SLA Customer Report

Customer: KLA  
 Database ID: 20  
 Database Name: ABS1  
 Server Name: KLAHQORA01



### Database Performance Percentages

Date	Dic. Hitration	Lib. Hitration	DBblock. Hitration	Latch Hitration	Disksort Ratio	Rollback Waits	Dispatcher Work.
13-sep-2014	99	100	89	100	0	0	0
12-sep-2014	100	100	99	100	0	0	0
11-sep-2014	100	100	99	100	0	0	0
10-sep-2014	100	100	99	100	0	0	0
09-sep-2014	100	100	99	100	0	0	0
08-sep-2014	100	100	99	100	0	0	0
07-sep-2014	100	100	99	100	0	0	0

### HARDDISK USAGE Live Server

Date	C Used	C Free	C Free (%)	D Used	D Free	D Free (%)	E Used	E Free	E Free (%)
13-sep-2014	78990	60983	43.6	103269	36918	26.4			
12-sep-2014	79053	60984	43.6	103058	37190	26.6			
11-sep-2014	79053	61214	43.7	102782	37747	27.0			
10-sep-2014	78758	61258	43.8	102224	38343	27.4			
09-sep-2014	78714	61262	43.8	101628	38882	27.8			
08-sep-2014	78709	61275	43.8	101089	39422	28.2			
07-sep-2014	78702	61275	43.8	100550	40001	28.6			

### HARDDISK USAGE HSB Server

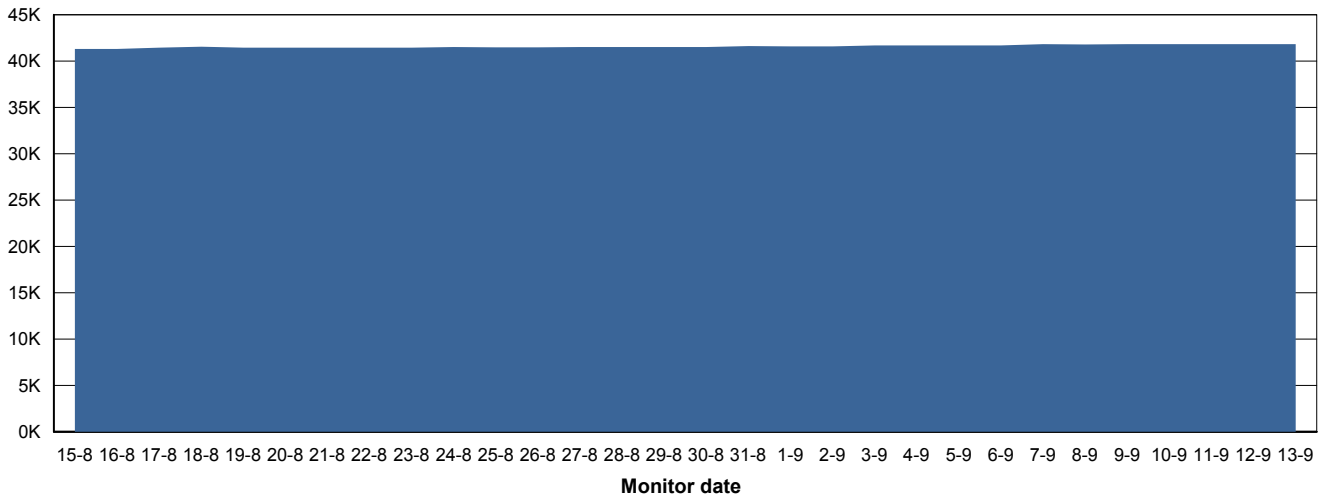
Date	C Used	C Free	C Free (%)	D Used	D Free	D Free (%)	E Used	E Free	E Free (%)
13-sep-2014	104424	35555	25.4	107062	33125	23.7	9173	130803	93.4
12-sep-2014	104493	35555	25.4	106851	34397	24.6	9173	130803	93.4
11-sep-2014	104493	35529	25.4	105577	34954	25.0	9173	130803	93.4
10-sep-2014	104443	35810	25.6	105020	35550	25.4	9173	130803	93.4
09-sep-2014	104162	35813	25.6	104424	36089	25.8	9173	130803	93.4
08-sep-2014	104160	35815	25.6	103886	36627	26.2	9173	130803	93.4
07-sep-2014	104160	35813	25.6	103347	37206	26.6	9173	130803	93.4

## Weekly SLA Customer Report

### DATABASE SIZE

Date	Total Mb	Used Mb	Percentage Free
13-sep-2014	58,200	41,839	28
12-sep-2014	58,200	41,848	28
11-sep-2014	58,200	41,844	28
10-sep-2014	58,200	41,838	28
09-sep-2014	58,200	41,828	28
08-sep-2014	58,200	41,812	28
07-sep-2014	58,200	41,833	28

### Database growth over last month



## Weekly SLA Customer Report

### TOTAL DATABASE SIZE PER TABLESPACE

Date	Tablespace Name	Filebytes	Usedmbytes	Percentage free
13-sep-2014	ABS_DATA	22500	14801	34.2
	INDX	27000	22501	16.7
	SYSAUX	900	775	13.9
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	13	99.7
	USERS	100	54	46.0
12-sep-2014	ABS_DATA	22500	14801	34.2
	INDX	27000	22501	16.7
	SYSAUX	900	776	13.8
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	21	99.6
	USERS	100	54	46.0
11-sep-2014	ABS_DATA	22500	14801	34.3
	INDX	27000	22498	16.7
	SYSAUX	900	776	13.8
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	25	99.5
	USERS	100	54	46.0
10-sep-2014	ABS_DATA	22500	14792	34.3
	INDX	27000	22495	16.7
	SYSAUX	900	776	13.8
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	28	99.4
	USERS	100	54	46.0
09-sep-2014	ABS_DATA	22500	14788	34.3
	INDX	27000	22483	16.7
	SYSAUX	900	775	14.0
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	26	99.6
	USERS	100	54	46.0
08-sep-2014	ABS_DATA	22500	14785	34.3
	INDX	27000	22480	17.0
	SYSAUX	900	773	14.1
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	25	99.5
	USERS	100	54	46.0
07-sep-2014	ABS_DATA	22500	14783	34.3
	INDX	27000	22414	17.0
	SYSAUX	900	772	14.2
	SYSTEM	1100	1044	5.1
	TEMP	2700	2644	2.1
	UNDOTBS1	3900	21	99.5
	USERS	100	54	46.0

## Weekly SLA Customer Report

### ARCHIVE LOG

Date	Archive Name	Recover Name
13-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000050112	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000050112
12-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000050083	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000050083
11-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000050032	
10-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000049979	
09-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000049926	
08-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000049873	
07-sep-2014	D:\ORACLE\ORADATA\ABS1\ARCHIVE\ARC0000049822	

### TOP 10 TABLES

Table Name	Tablesize Mb	Indexsize MB	Totalsize MB
ABSLOG	184	315	499
ABSLOGPROCESSJOBLINE	320	116	436
ABSLOGSTACKTRACE	872	4	876
DELIVERYHISTORY	323	1545	1868
DELIVERYSCAN	72	558	630
PACKINGNOTE	86	224	310
PACKINGNOTELINE	367	787	1154
SCAN	3336	15792	19128
SORTBATCHCONTENTS	544	2090	2634
SQITEMINCIRCULATION	2088	3919	6007