



SERVERNAME	TSM62	0006.0002.0000.0000
Item	Results	Message
Administrativa Schedules Successful :	1	
Administrativa Schedules Errors :	0	
Administrativa Schedules Failed :	0	
Administrativa Schedules Missed :	0	
Client Schedules Completed with No Errors	0	
Client Schedules Completed with No Errors: Client Schedules Completed with Skipped Files:	0	
	0	
Client Schedules Completed with Warnings:	0	
Client Schedules Completed with Errors:		
Client Schedules Failed:	0	
Client Schedules Missed:	3	>1 Too many client schedules have been missed. Ensure a scheduler is running on each client and ensure that the scheduler's option file is pointing to the correct server
Total GB Backed Up:	3	
Total GB Restored:		
Total GB Archived:		
Total GB Retrieved:		
Last Database Backup:	2010-05-10-11.05	
% Database Utilization:	60	
Disk Pool Total MB:	280000	
% Disk Pool Utilization:	29,7	
Disk volumes offline:	0	
Number of drives:	0	
Number of tape mounts:	0	
Total number of minutes tapes were mounted:		
Total number of volumes:	20	
Number of scratch volumes:	0	There are not enough scratch volumes available. Check in some scratch tapes.
Number of unavailable volumes:	0	
Number of read-only volumes:	0	
Volume Reclamation warning:	1	
Total number of nodes:	12	



Administrative Schedules

STATUS	RESULT	SCHEDULED_START	ACTUAL_START	SCHEDULE_NAME
Completed	0	2010-05-10-11.05	2010-05-10-11.05	DBBACKUP

Client Schedules

DOMAIN_NAM	I SCHEDULE_NAM	IE NODE_NAM	SCHEDULED_STAR ACT	UAL_STAR1 STATUS	RESULT	REASON
STANDARD	DAILY_INCR	Z60T	2010-05-10-09.30	Missed		
STANDARD	DAILY_INCR	HP-ML110	2010-05-10-09.30	Missed		
STANDARD	DAILY_INCR	TSM-MON	2010-05-10-09.30	Missed		

Node Activity Summary

NODENAME	ACTIVITY	BYTES
Z60T	BACKUP	3 893 808 534

Backup Archive Client Backup Summary

NODENAME	ACTIVITY	OBJECTS INSPECTED	OBJECTS BACKED UP	FAILED	GB MOVED
Z60T	BACKUP	126923	5458	1	3,626

Missed File Details

NODENAME	TIME	Error processing file
----------	------	-----------------------

Missed File Summary	(Windows)
Occurrences	File Name

Missed File Summary (Unix)

Occurrences File Name

Storagepools

Storage Pool Name	Device Class Name	Estimated Capacity (MB)	Pct Util	Pct Mig	High Mig Pct	Low Mig Pct Next Storage Pool
ARCHIVEPOOL	DISK	0	0	0	90	70
BACKUPPOOL	DISK	280000	29,7	29,7	90	70 FILEPOOL
COPYPOOL	SERVERCLASS	0	0			
FILEPOOL	FILECLASS	261188,2	34	34	90	70
SPACEMGPOOL	DISK	0	0	0	90	70
TEST	DISK	0	0	0	90	70