



Host cyndane Backup Summary

cyndane

[cyndane Home](#)

[Browse backups](#)

[LOG file](#)

[LOG files](#)

[Edit Config](#)

Hosts

- This PC is used by [backuppc](#).
- Last email sent to [backuppc](#) was at 2014-10-15 01:00, subject "BackupPC: no backups of cyndane have succeeded".
- Last status is state "idle" (idle) as of 2014-10-27 08:00.
- Pings to cyndane have succeeded 102 consecutive times.
- Because cyndane has been on the network at least 7 consecutive times, it will not be backed up from 16:00 to 7:00 on Mon, Tue, Wed, Thu, Fri.

User Actions

cyndane

Start Incr Backup

Start Full Backup

Stop/Dequeue Backup

Backup Summary

Go

Click on the backup number to browse and restore backup files.

Server

[Status](#)

[Host Summary](#)

[Edit Config](#)

[Edit Hosts](#)

[Admin Options](#)

[LOG file](#)

[Old LOGs](#)

[Email summary](#)

[Current queues](#)

[Documentation](#)

[Wiki](#)

[SourceForge](#)

Backup#	Type	Filled	Level	Start Date	Duration/mins	Age/days	Server Backup Path
0	full	yes	0	2014-10-16 08:57	1043.9	11.0	/var/lib/BackupPC //pc/cyndane/0
4	incr	no	2	2014-10-21 07:00	105.7	6.1	/var/lib/BackupPC //pc/cyndane/4
5	incr	no	2	2014-10-22 07:00	107.7	5.1	/var/lib/BackupPC //pc/cyndane/5
6	incr	no	2	2014-10-23 07:00	105.2	4.1	/var/lib/BackupPC //pc/cyndane/6
7	full	yes	0	2014-10-24 07:00	420.3	3.1	/var/lib/BackupPC //pc/cyndane/7
8	incr	no	2	2014-10-25 07:00	13.9	2.1	/var/lib/BackupPC //pc/cyndane/8
9	incr	no	2	2014-10-26 06:00	10.1	1.1	/var/lib/BackupPC //pc/cyndane/9
10	incr	no	2	2014-10-27 07:00	10.4	0.1	/var/lib/BackupPC //pc/cyndane/10

Xfer Error Summary

Backup#	Type	View	#Xfer errs	#bad files	#bad share	#tar errs
0	full	XferLOG , Errors	0	0	0	0
4	incr	XferLOG , Errors	0	0	0	0
5	incr	XferLOG , Errors	0	0	0	0
6	incr	XferLOG , Errors	0	0	0	0
7	full	XferLOG , Errors	0	0	0	0
8	incr	XferLOG , Errors	0	0	0	0
9	incr	XferLOG , Errors	0	0	0	0
10	incr	XferLOG , Errors	0	0	0	0

File Size/Count Reuse Summary

Existing files are those already in the pool; new files are those added to the pool. Empty files and SMB errors aren't counted in the reuse and new counts.

Backup#	Type	Totals			Existing Files		New Files	
		#Files	Size/MB	MB/sec	#Files	Size/MB	#Files	Size/MB
0	full	123227	416256.6	6.65	20236	16857.9	112558	399403.0
4	incr	23812	92123.1	14.53	23785	92112.5	111	10.6
5	incr	24302	93037.7	14.40	24228	92153.9	199	883.8
6	incr	24435	93037.7	14.74	24430	93032.5	68	5.2
7	full	136938	495876.2	19.66	136938	495876.1	120	0.6
8	incr	157	5106.8	6.12	223	0.0	472	5106.8
9	incr	564	5160.6	8.50	505	5141.7	169	18.9
10	incr	601	5160.6	8.24	598	5160.6	59	0.0

Compression Summary

Compression performance for files already in the pool and newly compressed files.

Backup#	Type	Comp Level	Existing Files			New Files		
			Size/MB	Comp/MB	Comp	Size/MB	Comp/MB	Comp
0	full	3	16857.9	16336.9	3.1%	399403.0	383354.0	4.0%
4	incr	3	92112.5	70841.1	23.1%	10.6	3.2	69.9%
5	incr	3	92153.9	70870.3	23.1%	883.8	875.1	1.0%
6	incr	3	93032.5	71744.2	22.9%	5.2	1.2	77.8%
7	full	3	495876.1	463185.3	6.6%	0.6	0.1	75.1%
8	incr	3	0.0	0.0	-16.1%	5106.8	5102.0	0.1%
9	incr	3	5141.7	5128.7	0.3%	18.9	10.9	42.4%
10	incr	3	5160.6	5139.6	0.4%	0.0	0.0	46.1%