

Barcode	Family ID	Seq #	SET #	Full/Incr/Diff	Backup Time	Backup Date	Server	Backup Name	Backup Type
TOG001	956795786	1	1	Full	5:30:08 PM	8/7/2008	FILE01	C:	Veritas Backup Exec
TOG001	956795786	1	2	Full	6:15:01 PM	8/7/2008	FILE01	D:	Veritas Backup Exec
TOG001	956795786	1	3	Full	8:37:15 PM	8/7/2008	MAIL01	MS Exchange	Veritas Backup Exec
"TOG001, TOG002"	956795786	"1,2"	4	Full	10:20:10 PM	8/7/2008	MAIL01	C:	Veritas Backup Exec
TOG002	956795786	2	5	Full	10:40:17 PM	8/7/2008	MAIL01	D:	Veritas Backup Exec
TOG002	956795786	2	6	Full	11:50:01 PM	8/7/2008	APP01	C:	Veritas Backup Exec
"TOG002, TOG003"	956795786	"2,3"	7	Full	12:57:17 AM	8/8/2008	APP01	D:	Veritas Backup Exec
TOG003	956795786	3	8	Full	2:32:09 AM	8/8/2008	APP01	E:	Veritas Backup Exec
TOG004	987765220	1	1	Full	5:34:08 PM	8/14/2008	FILE01	C:	Veritas Backup Exec
TOG004	987765220	1	3	Full	8:43:19 PM	8/14/2008	MAIL01	MS Exchange	Veritas Backup Exec
"TOG004, TOG005"	987765220	"1,2"	4	Full	10:32:29 PM	8/14/2008	MAIL01	C:	Veritas Backup Exec
TOG005	987765220	2	5	Full	10:51:56 PM	8/14/2008	MAIL01	D:	Veritas Backup Exec
TOG005	987765220	2	6	Full	11:58:40 PM	8/14/2008	APP01	C:	Veritas Backup Exec
"TOG005, TOG006"	987765220	"2,3"	7	Full	1:06:01 AM	8/15/2008	APP01	D:	Veritas Backup Exec
TOG006	987765220	3	8	Full	2:43:56 AM	8/15/2008	APP01	E:	Veritas Backup Exec

Sequence Number combined with Family ID may indicate that a tape(s) in a backup job is missing. In this case, the backup sets represented are complete.

Backup Date is a key data value, as it may allow clients to only restore select date(s). In this example, there are two Full backup jobs created 1 week apart in August 2008.

If the client can identify which servers each custodian of interest resided on, TOG can restore only those relevant tapes. In this example, the client is looking for MAIL01 and MAIL02 but the report only indicates that TOG has identified MAIL01.

Drives backed up and/or Mail format is identified (MSEExchange, GroupWise, Lotus Notes, etc.)