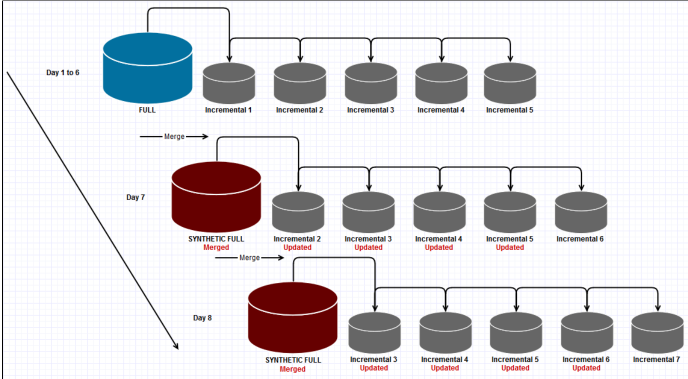
Backup Folder Synchronization

Note: This article refers to backup sets that are not using Delta Incremental indexes. Please see Delta Indexes for Incremental Backups

All backups apart from MS Exchange and SQL can use Delta Incremental indexes

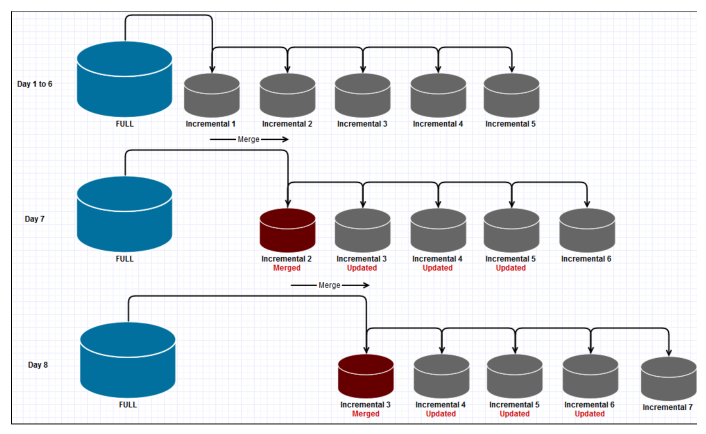
When backup sets are consolidated by either creating Synthetic Full images or merging Incremental images, subsequent Incremental images in the chain are updated to reflect the consolidation. This can be observed by looking at the file modification time stamps in Windows Explorer.

Example 1: Synthetic Full - Retain 5 Incrementals



In this example, when the 6th Incremental is created the Full image is merged with the first Incremental and existing Incremental images 2 to 5 are updated to indicated that Incremental 1 is no-longer in the backup chain by modifying the file index. This process is repeated for each subsequent Incremental that is run.

Example 2: Incremental Merge - Retain 5 Incrementals



In this example, when the 6th Incremental is created, the first Incremental is merged with the second and existing Incremental images 3 - 5 are updated to indicated that Incremental 1 is no-longer in the backup chain by modifying the file index. This process is repeated for each subsequent Incremental that is run.

When creating duplicate copies of Image files it is essential to **synchronize all files in the backup set** rather than just copy the most recently created file.

Using RoboCopy to synchronize folders

Windows ships with a file copy utility called 'Robust File Copy' or RoboCopy. Robocopy can easily synchronize two folders and ensure that copies are kept up to date.

The following command line will synchronize all Macrium Reflect files in "D:\BackupFolder" with "E:\BackupSyncFolder"

Switch	Description
.mr	Only copy Macrium Reflect .mrimg and .mrbak files
/copy:DAT	Copy Data, Attributes, and Time stamps
/lev:0	Copy only this folder. Do not copy lower level folders
/purge	Delete destination files and directories that no longer exist in the source.

Macrium Reflect can generate VBScript and PowerShell scripts to automatically synchronize your backup sets directly after each run.

VBScript	Generating a VBScript source file
PowerShell	Generating a PowerShell source file