Rhinoback Online Backup

In-File Delta



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1 Introduction

With advanced In-File Delta technology, it is now possible to backup very large files daily. There are two different modes of operation available ("Differential" and "Incremental") for In-File Delta backups. Both modes will use approximately the same amount of disk space storage on the Rhinoback storage system..

1.1 Differential Delta Mode

"Differential Delta" will facilitate ease of restore. The delta is generated by comparing with the latest uploaded "Full" file so the delta file can grow daily and uses more bandwidth during backup. For restoration, the full file and a single delta file is required to restore the file to a specific point-in-time.

1.2 Incremental Delta Mode

"Incremental Delta" will facilitate ease of backup. The delta is generated by comparing with the latest uploaded "Full" or "Delta" file so the delta file is the smallest possible and uses the least bandwidth during backup. For restoration, the full file and all delta files up to the required point-in-time is required to restore the file to a specific point-in-time.

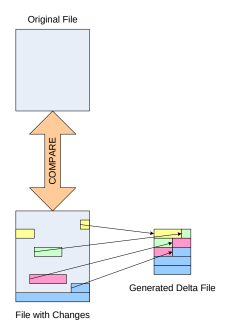
The major differences are summarized in the following table:

In-File Delta Technology	Pros	Cons
Differential Always use the latest uploaded "Full" file to generate the delta file.	For restore, just need the full and a delta to recover to a specific point-in-time.	The daily delta file will be larger than incremental deltas and needs more bandwidth to upload.
Incremental Always use the latest uploaded file (whether "Full" or "Delta") to generate the delta file.	Daily delta file only shows the difference between the current file and previous upload file. The incremental delta file will be smaller than the differential delta file and so should upload faster.	For restore, need to use the full and all deltas up to the point-in-time to recover to a specific point-in-time. If any delta file is corrupted, the file can only be recovered up to the point-in-time before the corrupted delta.



2 Delta Generation

The delta is generated by extracting the differences between the latest file to backup and the original file stored on the Rhinoback secure storage system. Both files are divided into individual blocks using the same block size and the blocks compared to determine whether they're the same or different. The differences are extracted into the delta file.



3 Block Size Setting

Using a different block size setting can affect the speed of generation and size of the generated delta. Generally speaking, the relationship between the block size setting and the delta generated is as follows:

- o The smaller the block size, the delta file generated will be smaller but takes longer to process.
- The larger the block size, the delta file generated will be larger but is faster to process.

The block size setting available are Auto, 1K, 2K, 4K, 8K, 16K, 32K, 64K, 128K, 256K, 512K and 1M. With "Auto", the block size used will be initially set using the backup file size according to the table below:

Initial Full File Size	Auto Block Size Used	
> 15G	64K	
> 8G ≤ 15G	32K	
> 2G ≤ 8G	16K	
> 500M ≤ 2G	8K	
≤ 500M	4K	



4 During Backup

Assume the initial full file is 100MB and grows daily by 10MB. The files uploaded to the server and the approximate storage space required is as follows:

#	File	Daily Upload to Rhinoback secure storage system		Storage Space Required (MB)	
	Size	Differential	Incremental	Differential	Incremental
1	100 MB	Full File = 100MB	Full File = 100MB	(Full) 100 Total = 100	(Full) 100 Total = 100
2	110 MB	Delta = 10MB	ABC DEF Upload DEF DEF Delta1 = 10MB	(Full) 100 + (Delta) 10 Total = 110	(Full) 100 + (Delta1) 10 Total = 110
3	120 MB	ABC DEF GHI GHI DEF GH	ABC DEF GHI Upload GHI Delta2 = 10MB	(Full) 100 <u>+ (Delta) 20</u> Total = 120	(Full) 100 + (Delta1) 10 + (Delta2) 10 Total = 120
4	130 MB	ABC DEF GHI JKL Delta = 30MB	ABC DEF GHI JKL Delta3 = 10MB	(Full) 100 + (Delta) 30 Total = 130	(Full) 100 + (Delta1) 10 + (Delta2) 10 + (Delta3) 10 Total = 130

^{*} Storage space is approximate



5 During Restore

Assume restoring the various files backed up above.

