

16 - ADICIONANDO LIFECYCLE EM BUCKETS S3

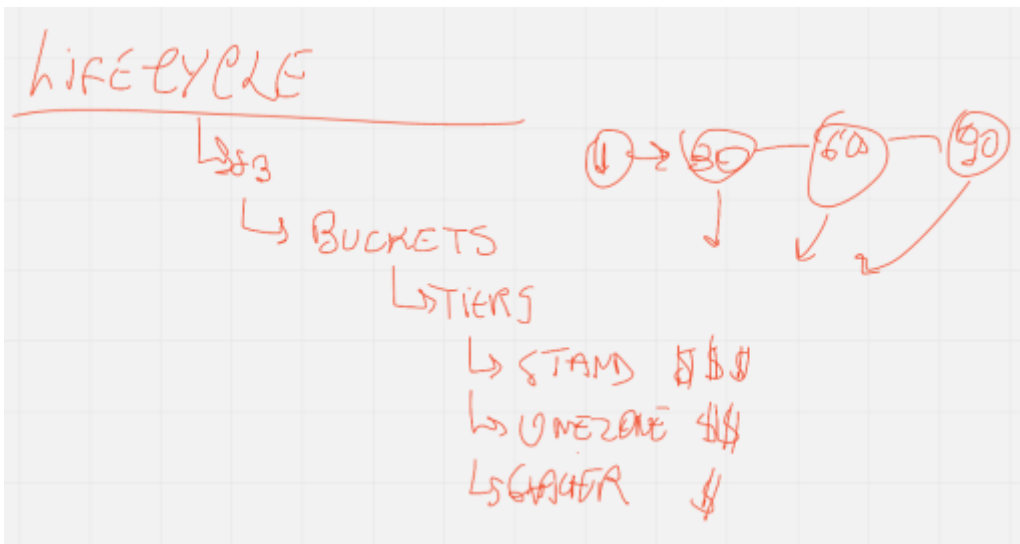
1 - Tempo de um arquivo numa TIER para ser alterado para outras TIERS para assim reduzir custos.

2 - O sistema de lifecycle se aplica para buckets de maneira individual.


Lifecycle rules (2)
Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

	Lifecycle rule name	Status	Scope	Current version actions	Previous version actions	Expired object delete markers	Incomplete multipart uploads
<input type="radio"/>	RMV-OLD-VERSION-300	Enabled	Entire bucket	-	Permanently delete	-	-
<input type="radio"/>	MY-FILE-GLACIER-900	Enabled	Entire bucket	Transition to One Zone-IA, then Glacier	-	-	-

[View lifecycle configuration](#)




RMV-OLD-VERSION- 30D

Lifecycle rule configuration		
Lifecycle rule name	Scope	Prefix
RMV-OLD-VERSION- 30D	Entire bucket	-
Status	Object tags	
 Enabled	-	

Timeline summary	
Current version actions	Previous version actions
Day 0	Day 0
Objects uploaded	Objects become noncurrent
	↓
	Day 31
	Objects are permanently deleted

Delete expired delete markers or incomplete multipart uploads	
Expired object delete markers	Incomplete multipart uploads
-	-

MV-FILE-GLACIER - 60D

Lifecycle rule configuration		
Lifecycle rule name	Scope	
MV-FILE-GLACIER - 60D	Entire bucket	
Status	Object tags	
 Enabled	-	

Timeline summary	
Current version actions	Previous version actions
Day 0	Day 0
Objects uploaded	Objects become noncurrent
↓	
Day 60	
Objects transition to One Zone-IA	
↓	
Day 90	
Objects transition to Glacier	