

# cleanup.policy

Compact

Delete



## cleanup.policy

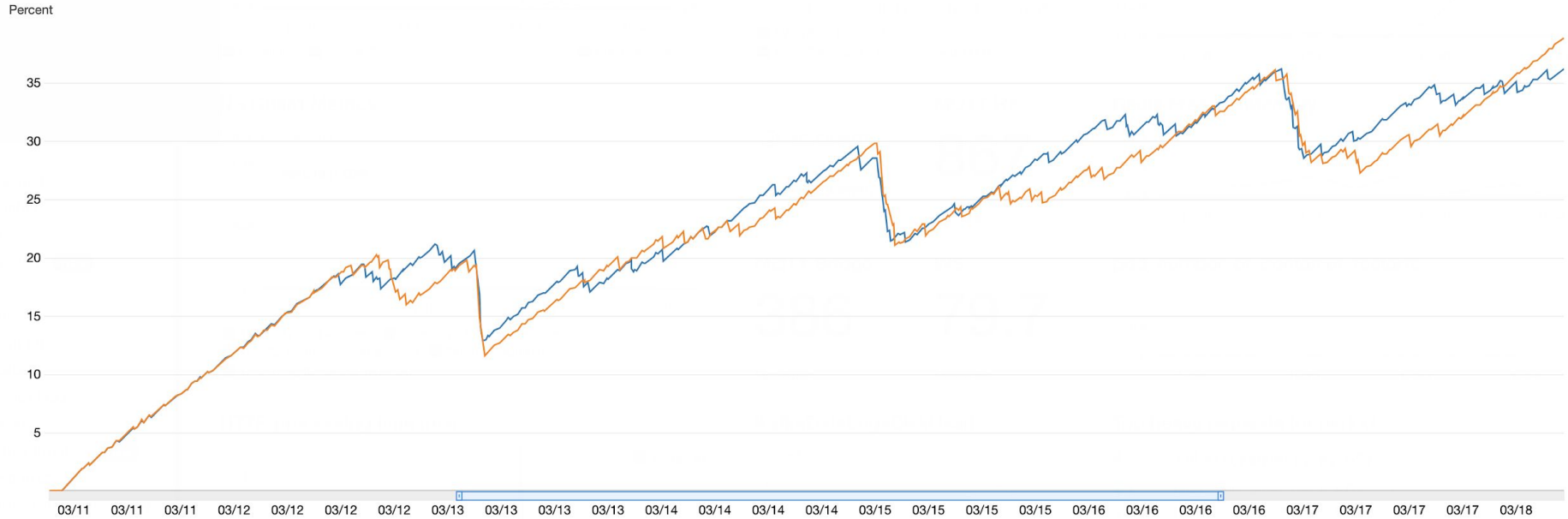
Compact

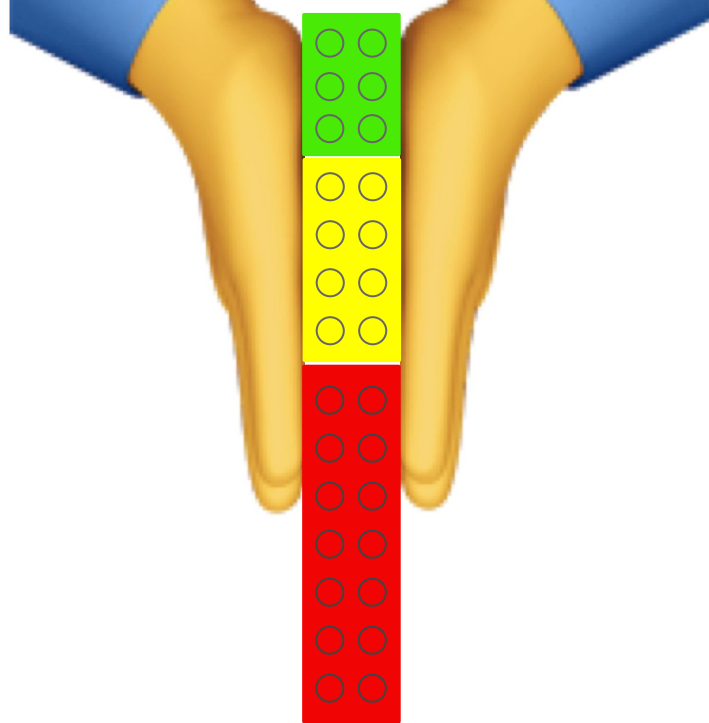
Delete

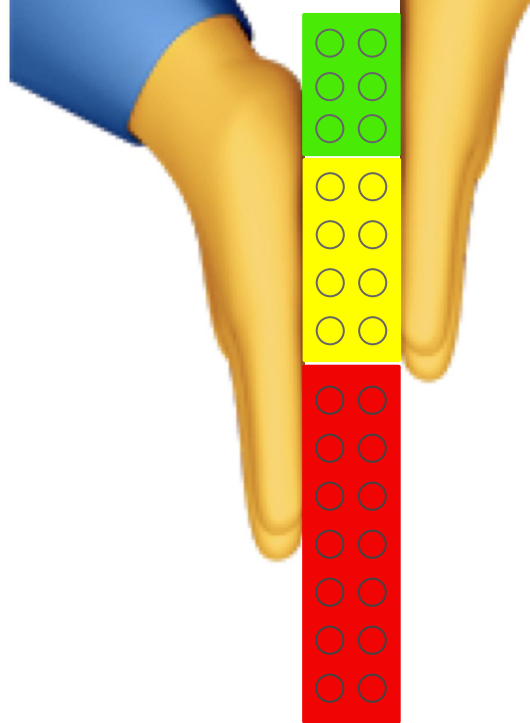
or both

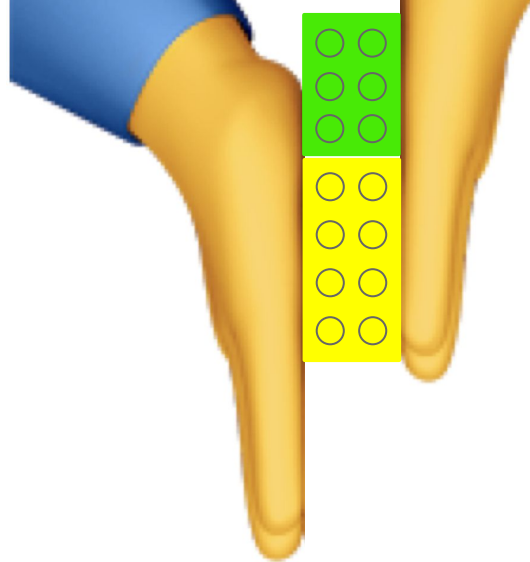


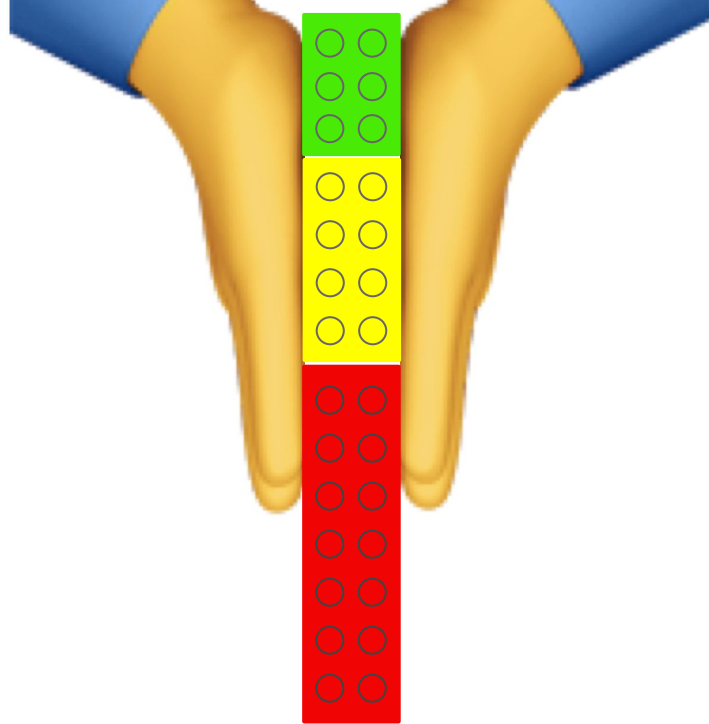
# Are we good?



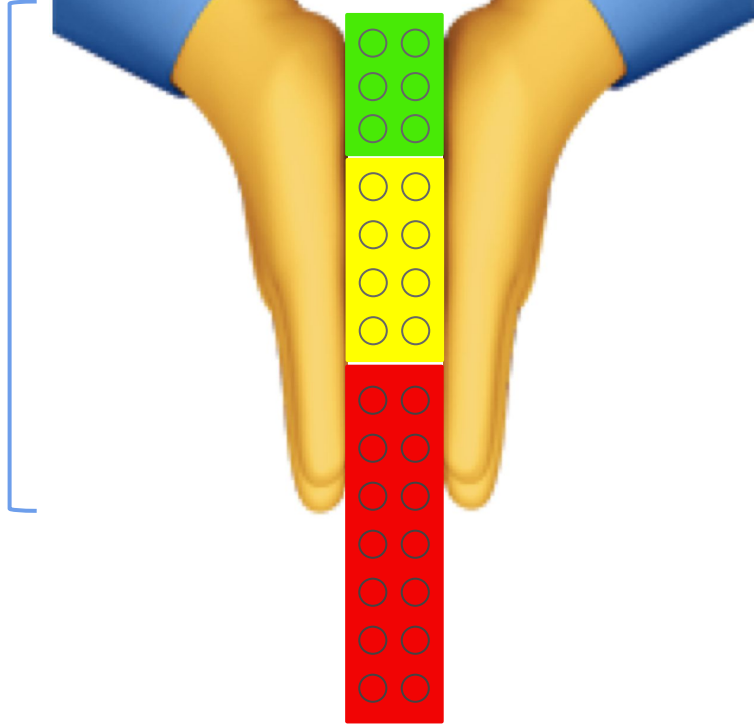






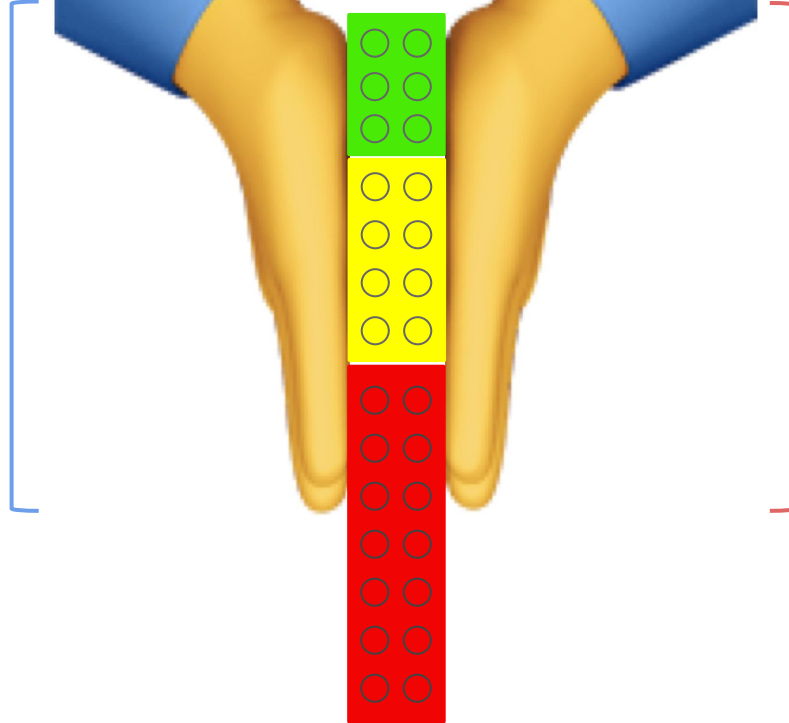


retention.bytes



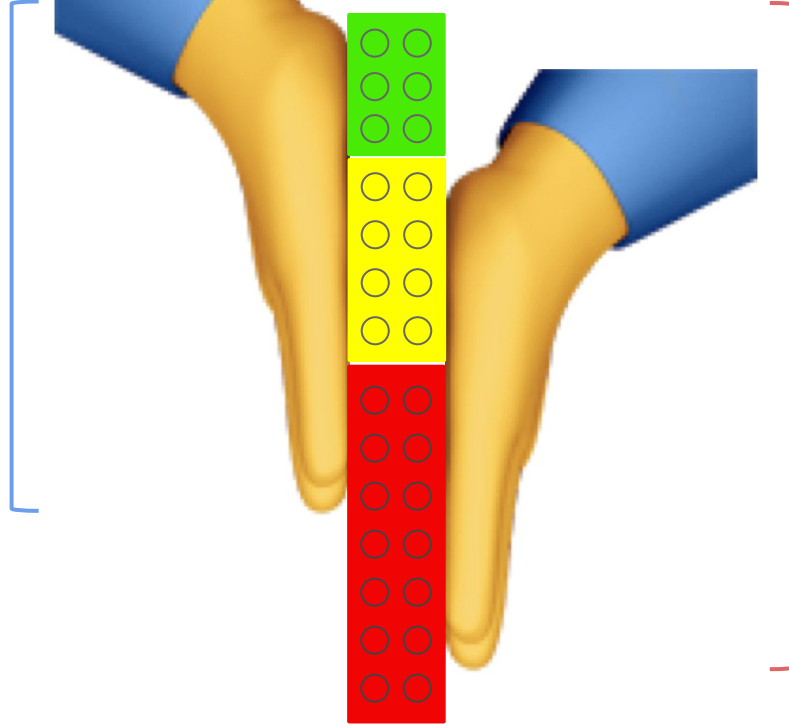


**retention.bytes**



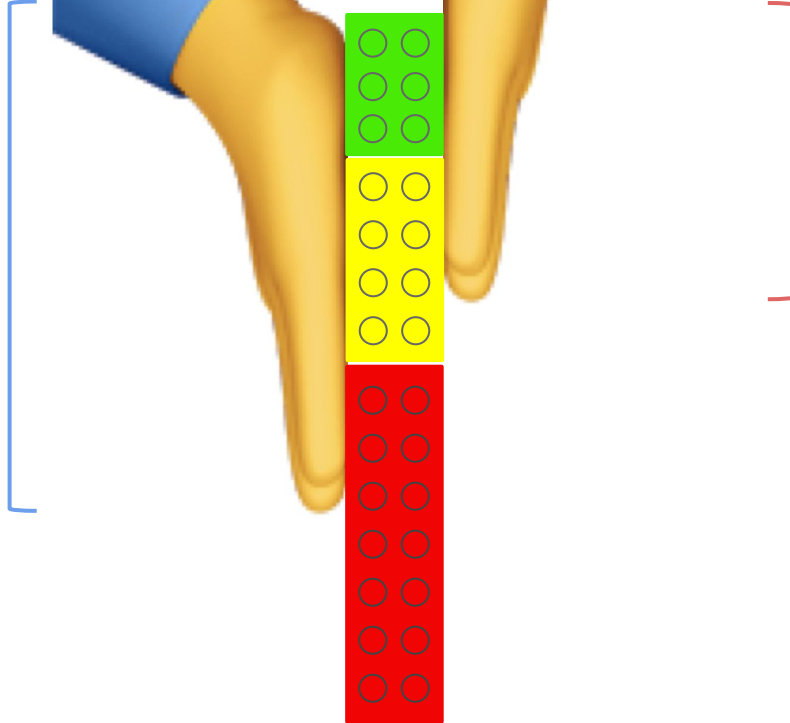
**retention.ms**

**retention.bytes**



**retention.ms**

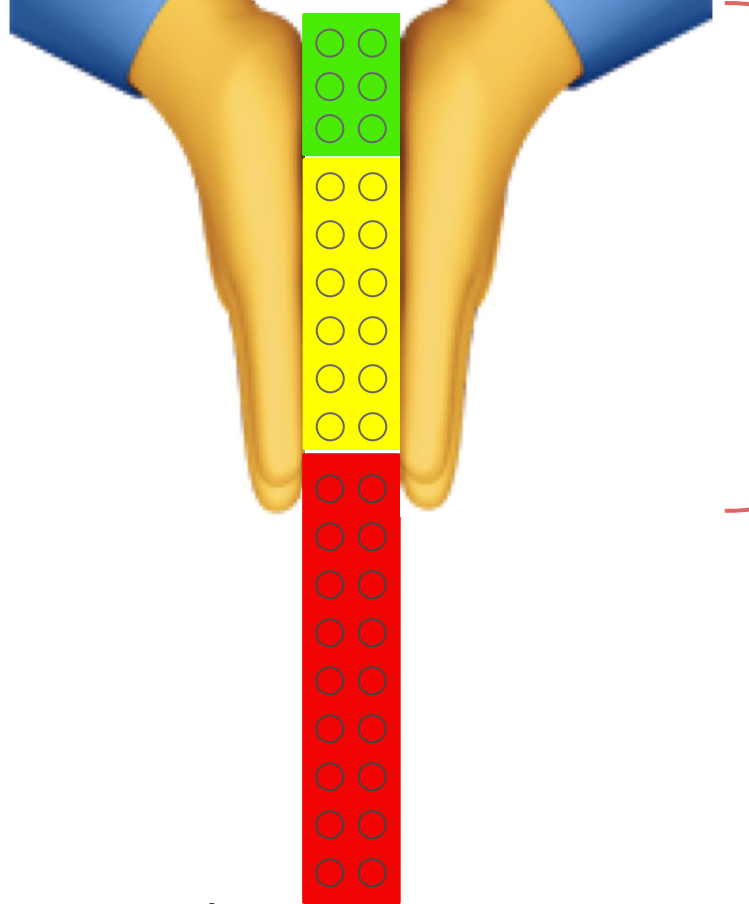
**retention.bytes**



**retention.ms**

**retention.bytes**

**retention.ms**



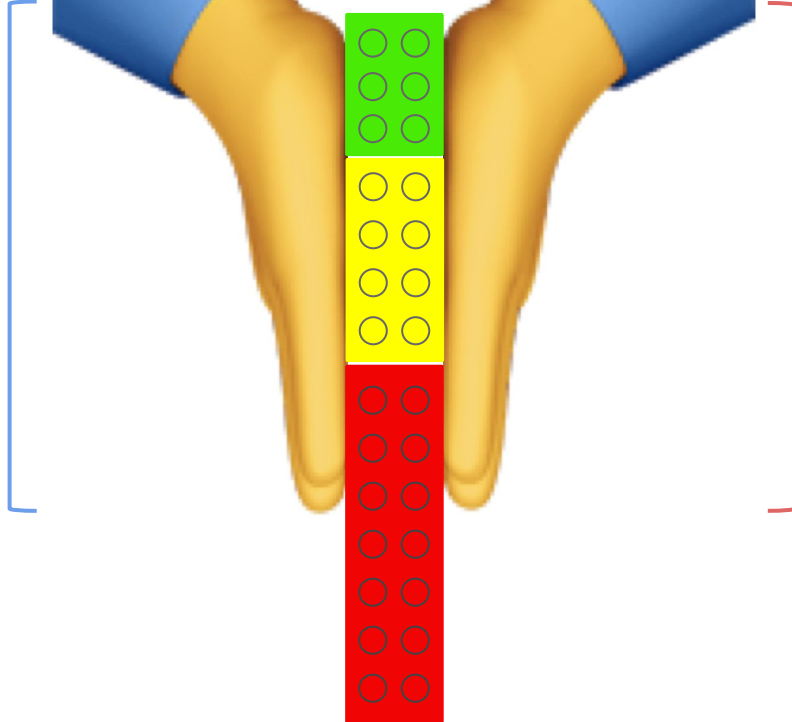
**Max bytes  
=  
retention.bytes + size(segment)**

**retention.bytes**

**retention.ms**

**Max bytes  
=  
retention.bytes + size(segment)**

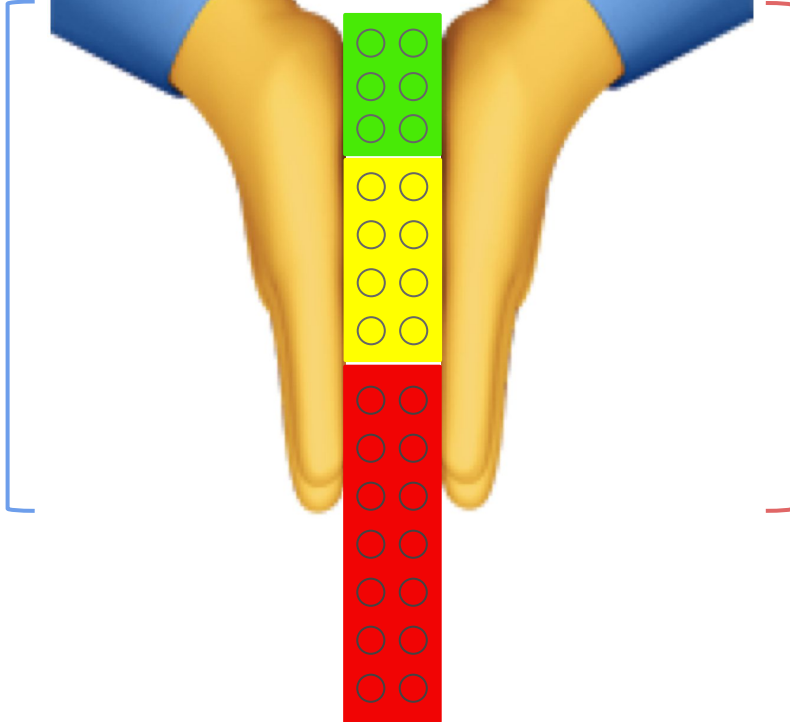
**retention.bytes**



**retention.ms**

$$\begin{aligned} &\text{Max bytes} \\ &= \\ &\text{retention.bytes} + \text{size(segment)} \end{aligned}$$

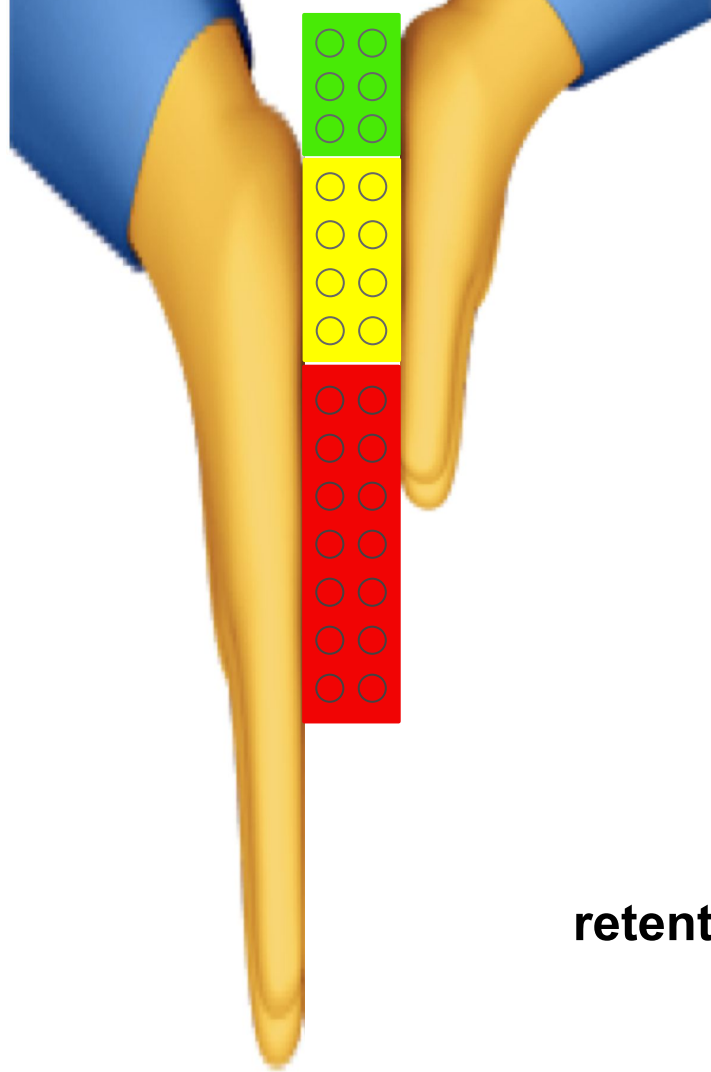
**retention.bytes  
-1**



**retention.ms  
7 days**

**Max bytes  
=  
retention.bytes + size(segment)**

retention.bytes  
-1

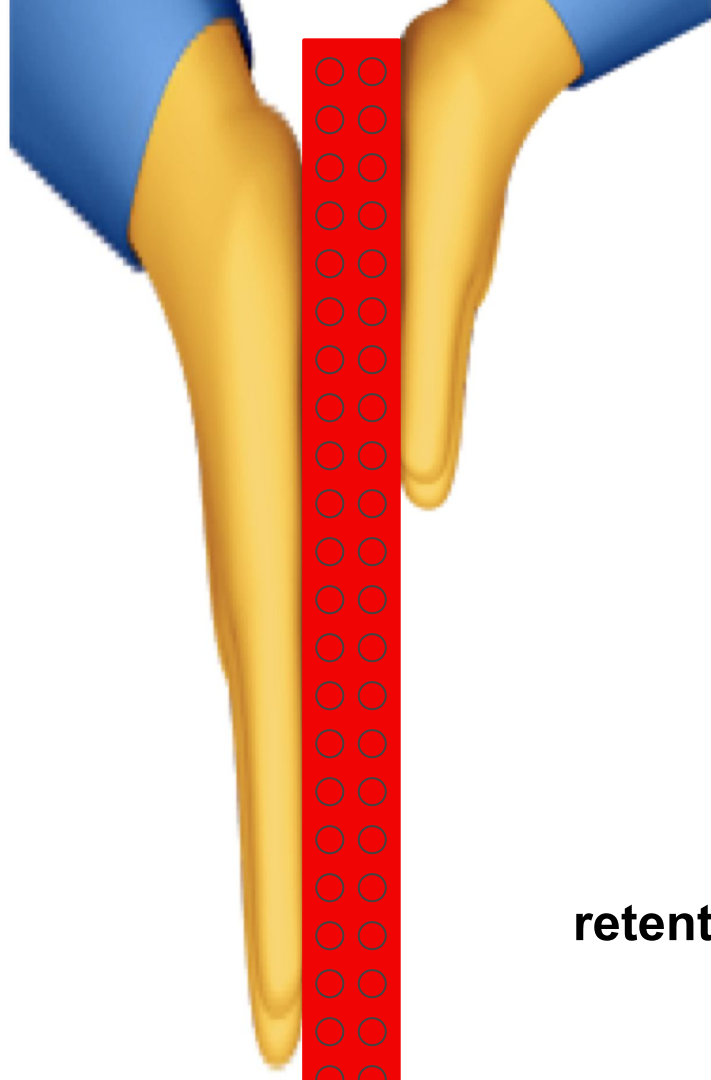


retention.ms  
7 days

Max millis  
=  
retention.ms + segment.ms



**retention.bytes**  
**-1**



**retention.ms**  
**7 days**

**Max millis**  
**=**  
**retention.ms + segment.ms**