



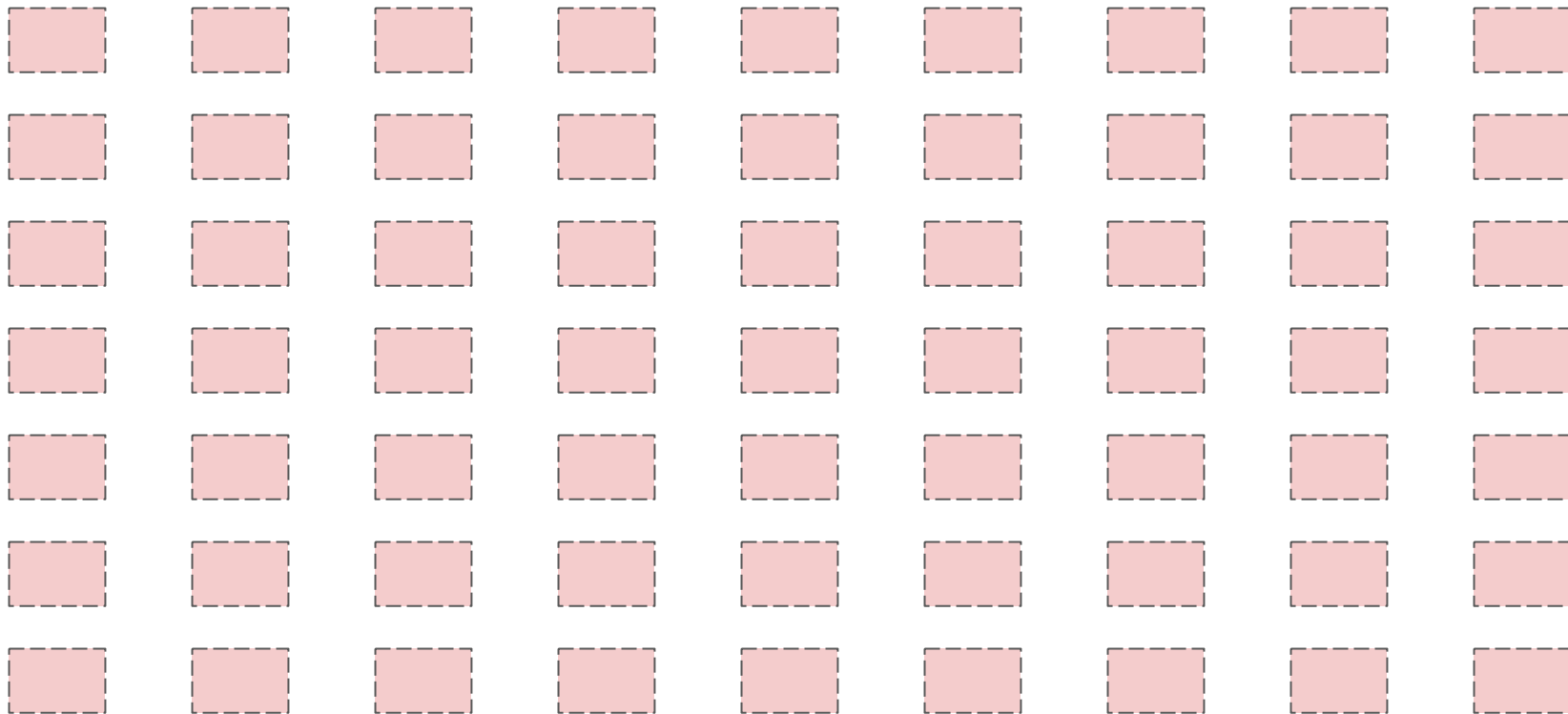
**segment.ms**



**segment.ms**

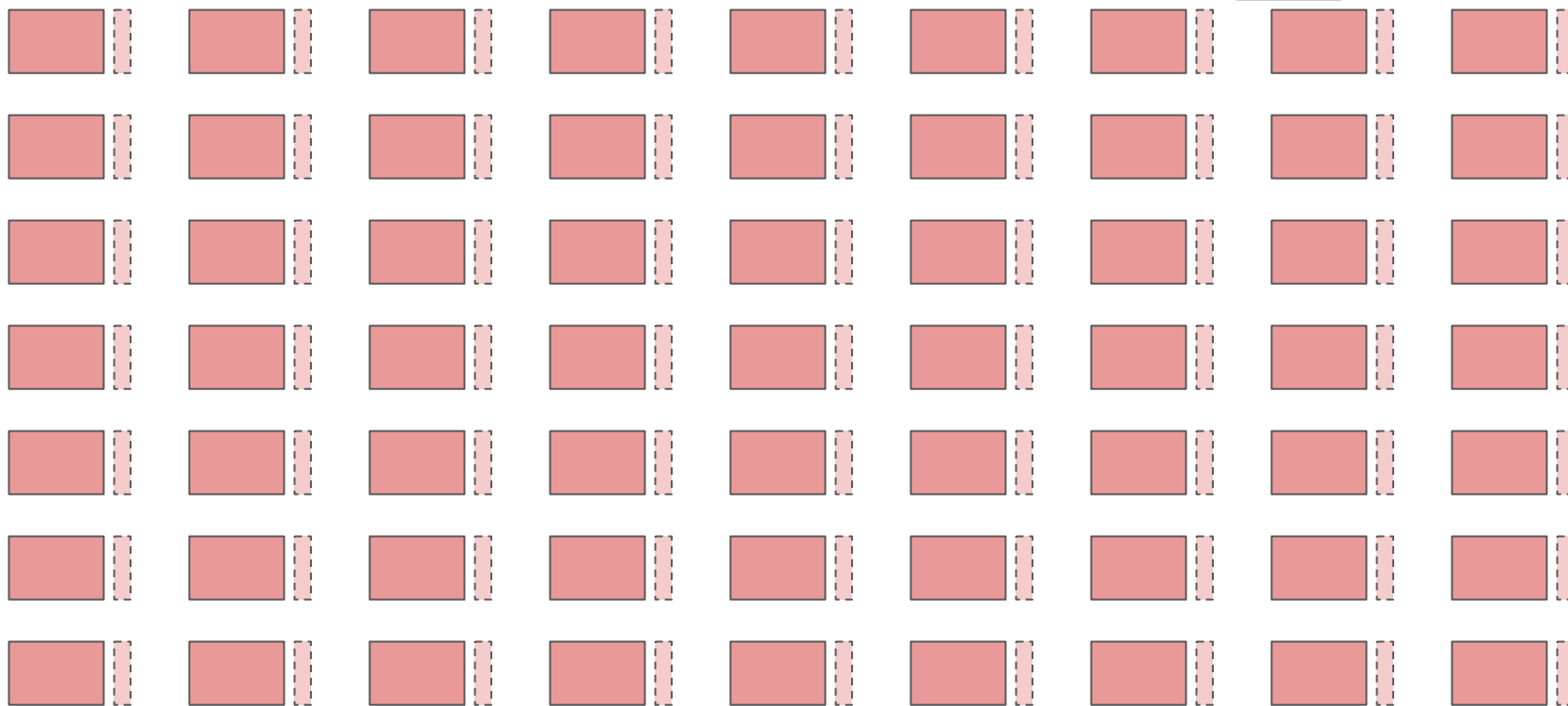


**segment.ms**





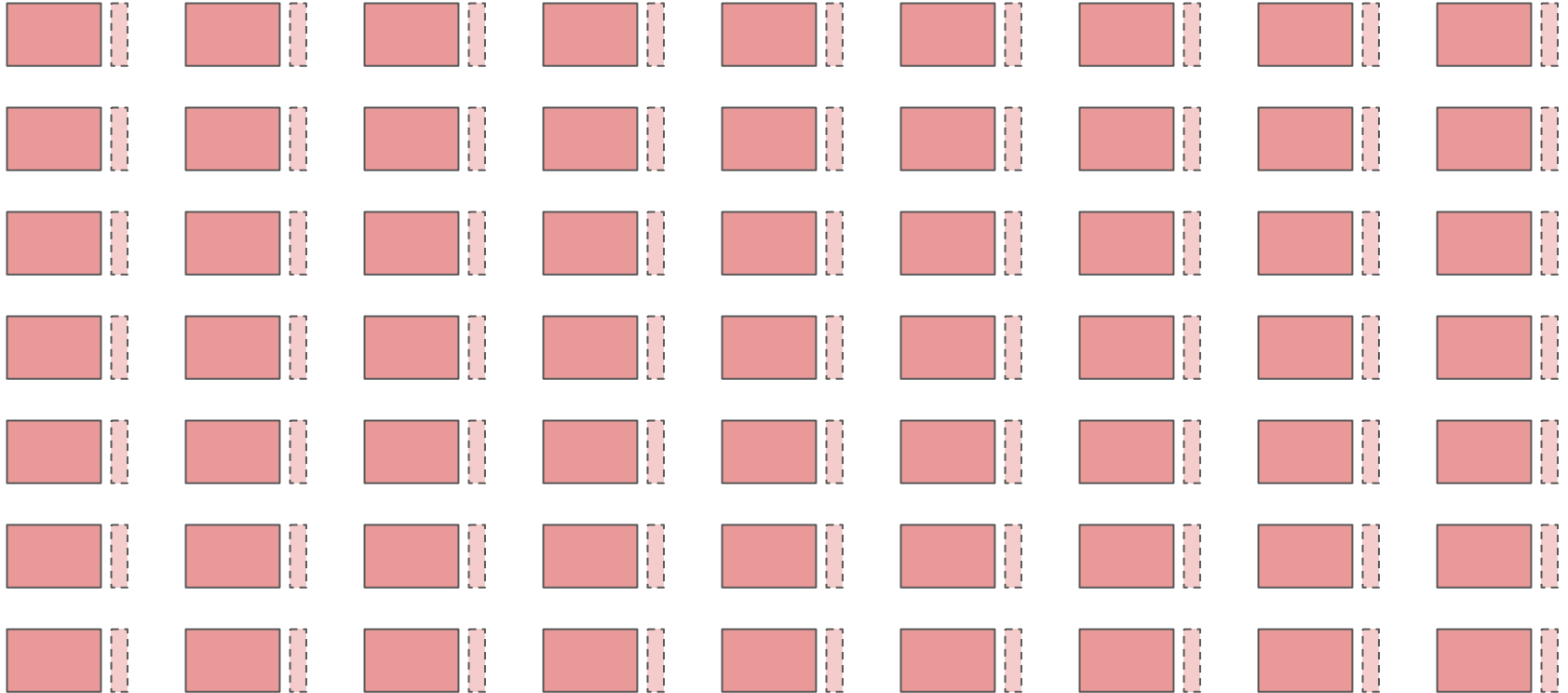
**segment.ms**



jitter.ms



segment.ms



rand (jitter.ms)



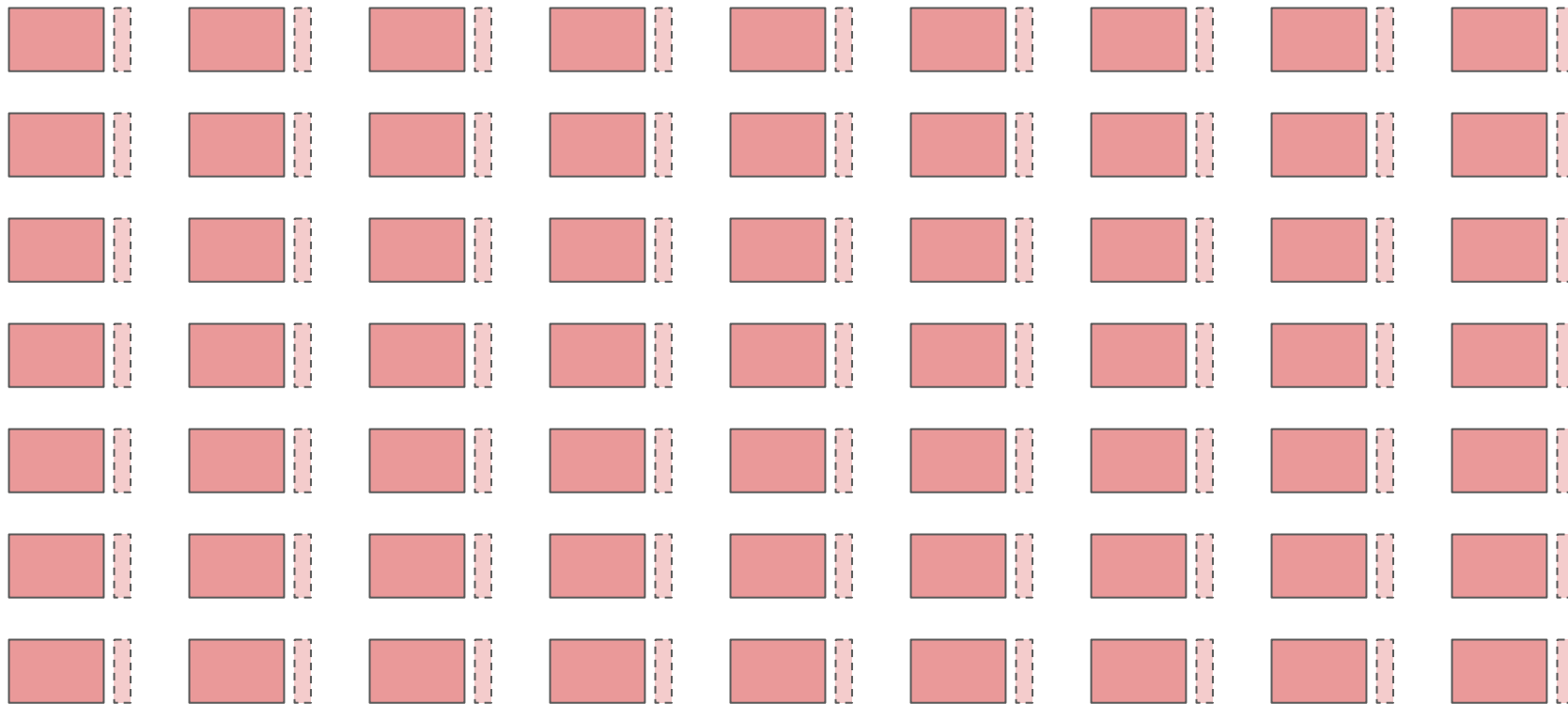
segment.ms



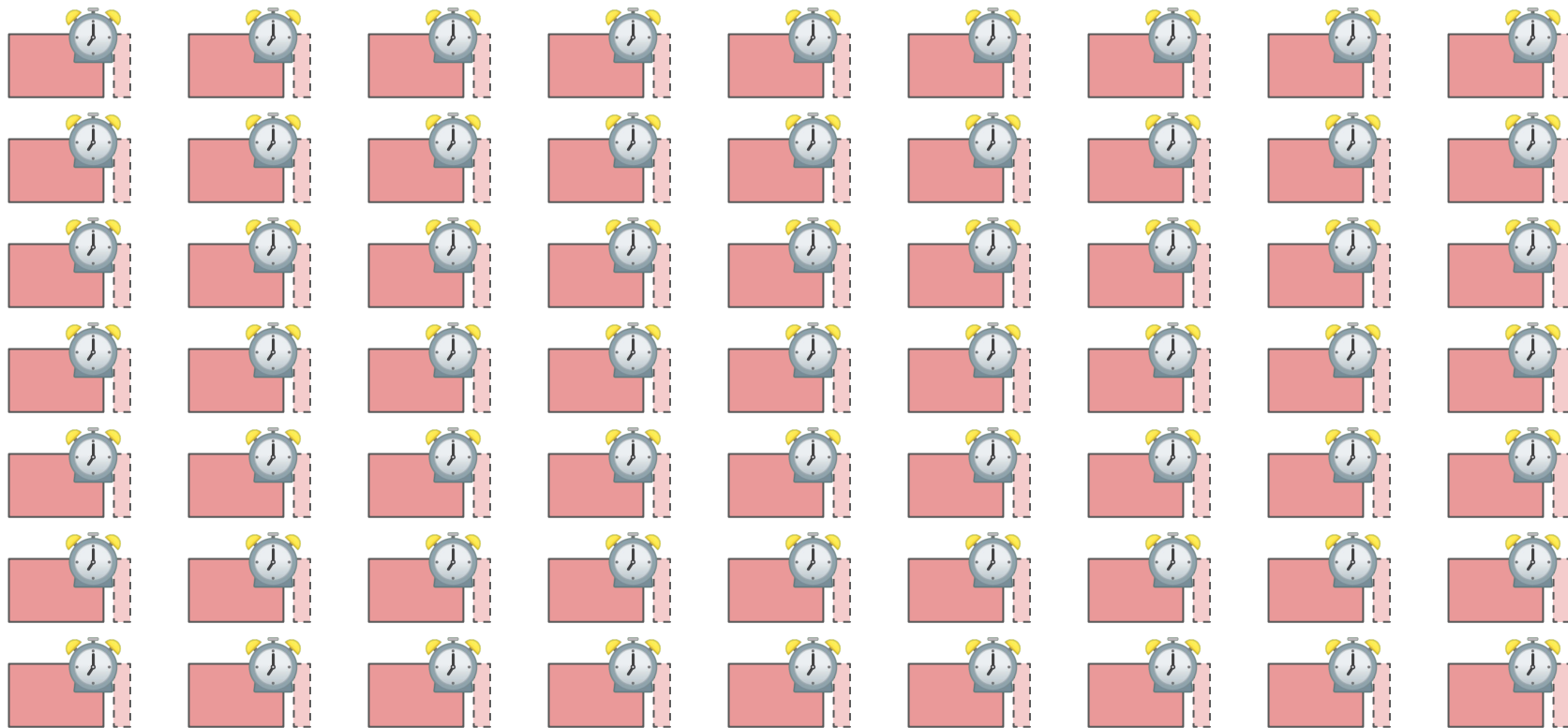
**segment.ms - rand (jitter.ms)**



**segment.ms**



## segment.ms - rand (jitter.ms)





**retention.bytes**

**retention.ms**

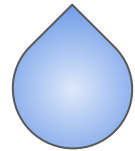
**retention.bytes**

**retention.ms**

**segment.bytes**

**segment.ms**

**segment.jitter.ms**



Topic level

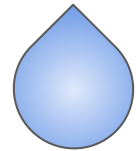
retention.bytes

retention.ms

segment.bytes

segment.ms

segment.jitter.ms



## Broker level

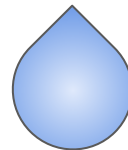
**log.retention.bytes**

**log.retention.ms**

**log.segment.bytes**

**log.roll.ms**

**log.roll.jitter.ms**



## Topic level

**retention.bytes**

**retention.ms**

**segment.bytes**

**segment.ms**

**segment.jitter.ms**



## Broker level

**log.retention.bytes**

-1

**log.retention.ms**

7 days

**log.segment.bytes**

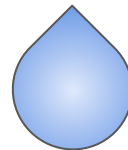
1 GiB

**log.roll.ms**

7 days

**log.roll.jitter.ms**

0



## Topic level

**retention.bytes**

-1

**retention.ms**

7 days

**segment.bytes**

1 GiB

**segment.ms**

7 days

**segment.jitter.ms**

0

