

```
graph TD; A["apiVersion: topic.kafka.strimzi.io/v1alpha1<br/>kind: Topic<br/>metadata:<br/>name: my-topic<br/>replicas: 1<br/>partitions: 12<br/>config:<br/>retention.ms: 1200000<br/>segment.bytes: 1073741824"] --> C["apiVersion: topic.kafka.strimzi.io/v1alpha1<br/>kind: Topic<br/>metadata:<br/>name: my-topic<br/>replicas: 1<br/>partitions: 12<br/>config:<br/>retention.ms: 2400000<br/>segment.bytes: 1073741824"]; B["apiVersion: topic.kafka.strimzi.io/v1alpha1<br/>kind: Topic<br/>metadata:<br/>name: my-topic<br/>replicas: 3<br/>partitions: 18<br/>config:<br/>retention.ms: 2400000<br/>segment.bytes: 1073741824"] --> C;
```

apiVersion:
topic.kafka.strimzi.io/v1alpha1
kind: Topic
metadata:
name: my-topic
replicas: 1
partitions: **12**
config:
retention.ms: 1200000
segment.bytes: 1073741824

apiVersion:
topic.kafka.strimzi.io/v1alpha1
kind: Topic
metadata:
name: my-topic
replicas: 3
partitions: 18
config:
retention.ms: **2400000**
segment.bytes: 1073741824

apiVersion:
topic.kafka.strimzi.io/v1alpha1
kind: Topic
metadata:
name: my-topic
replicas: 1
partitions: **12**
config:
retention.ms: **2400000**
segment.bytes: 1073741824