

How priorities can work

PUBLISHER

PUBLISH priority 3

PUBLISH priority 2

PUBLISH priority 1

RELAY

A	1	2	3	4	5	6	7	8	9
B	51	52	53	54	55	56	57	58	59
C	22	32	45	51	58	59	63	72	79

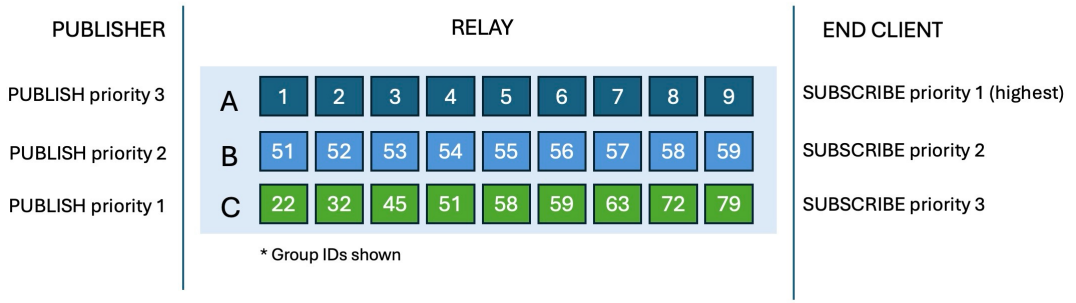
* Group IDs shown

END CLIENT

SUBSCRIBE priority 1 (highest)

SUBSCRIBE priority 2

SUBSCRIBE priority 3



Send order with subscribe priorities, ASCENDING



Send order with subscribe priorities, DESCENDING



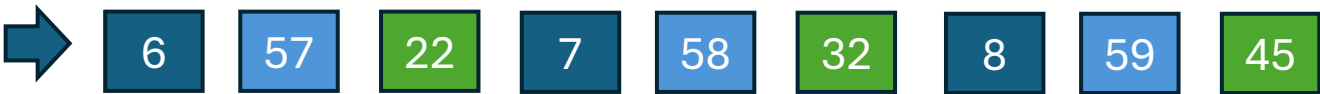
Send order with no client track priority preference, ASCENDING



Objects in a Congested application send buffer



Send order with equal subscriber priorities, ASCENDING



Send order with all preferences equal, ASCENDING

