# HELP certwatcher\_read\_certificate\_errors\_total Total number of certificate read errors

# TYPE certwatcher\_read\_certificate\_errors\_total counter

certwatcher\_read\_certificate\_errors\_total 0

# HELP certwatcher\_read\_certificate\_total Total number of certificate reads

# TYPE certwatcher\_read\_certificate\_total counter

certwatcher\_read\_certificate\_total 0

# HELP fission\_mqt\_inprocess Total number of MQTs in active processing

# TYPE fission\_mqt\_inprocess gauge

fission\_mqt\_inprocess 101

# HELP fission\_mqt\_message\_lag Total number of messages lag per topic and partition

# TYPE fission\_mqt\_message\_lag gauge

fission\_mqt\_message\_lag{partition="�",topic="request-topic",trigger\_name="kafkatest",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="�",topic="topic",trigger\_name="kafkatest",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-1",trigger\_name="kafkatest-1",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-10",trigger\_name="kafkatest-10",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-100",trigger\_name="kafkatest-100",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="�",topic="topic-11",trigger\_name="kafkatest-11",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-12",trigger\_name="kafkatest-12",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-13",trigger\_name="kafkatest-13",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-14",trigger\_name="kafkatest-14",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-15",trigger\_name="kafkatest-15",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-16",trigger\_name="kafkatest-16",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-17",trigger\_name="kafkatest-17",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-18",trigger\_name="kafkatest-18",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-19",trigger\_name="kafkatest-19",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-2",trigger\_name="kafkatest-2",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-20",trigger\_name="kafkatest-20",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-21",trigger\_name="kafkatest-21",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-22",trigger\_name="kafkatest-22",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-23",trigger\_name="kafkatest-23",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-24",trigger\_name="kafkatest-24",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-25",trigger\_name="kafkatest-25",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-26",trigger\_name="kafkatest-26",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-27",trigger\_name="kafkatest-27",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-28",trigger\_name="kafkatest-28",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-29",trigger\_name="kafkatest-29",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="�",topic="topic-3",trigger\_name="kafkatest-3",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-30",trigger\_name="kafkatest-30",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-31",trigger\_name="kafkatest-31",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-32",trigger\_name="kafkatest-32",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-33",trigger\_name="kafkatest-33",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-34",trigger\_name="kafkatest-34",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-35",trigger\_name="kafkatest-35",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-36",trigger\_name="kafkatest-36",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-37",trigger\_name="kafkatest-37",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-38",trigger\_name="kafkatest-38",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-39",trigger\_name="kafkatest-39",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-4",trigger\_name="kafkatest-4",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-40",trigger\_name="kafkatest-40",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-41",trigger\_name="kafkatest-41",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-42",trigger\_name="kafkatest-42",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-43",trigger\_name="kafkatest-43",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-44",trigger\_name="kafkatest-44",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-45",trigger\_name="kafkatest-45",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-46",trigger\_name="kafkatest-46",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-47",trigger\_name="kafkatest-47",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-48",trigger\_name="kafkatest-48",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-49",trigger\_name="kafkatest-49",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-5",trigger\_name="kafkatest-5",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-50",trigger\_name="kafkatest-50",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-51",trigger\_name="kafkatest-51",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-52",trigger\_name="kafkatest-52",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-53",trigger\_name="kafkatest-53",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-54",trigger\_name="kafkatest-54",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-55",trigger\_name="kafkatest-55",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-56",trigger\_name="kafkatest-56",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-57",trigger\_name="kafkatest-57",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-58",trigger\_name="kafkatest-58",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-59",trigger\_name="kafkatest-59",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-6",trigger\_name="kafkatest-6",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-60",trigger\_name="kafkatest-60",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-61",trigger\_name="kafkatest-61",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-62",trigger\_name="kafkatest-62",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-63",trigger\_name="kafkatest-63",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-64",trigger\_name="kafkatest-64",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-65",trigger\_name="kafkatest-65",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-66",trigger\_name="kafkatest-66",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-67",trigger\_name="kafkatest-67",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-68",trigger\_name="kafkatest-68",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-69",trigger\_name="kafkatest-69",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-7",trigger\_name="kafkatest-7",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-70",trigger\_name="kafkatest-70",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-71",trigger\_name="kafkatest-71",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-72",trigger\_name="kafkatest-72",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-73",trigger\_name="kafkatest-73",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-74",trigger\_name="kafkatest-74",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-75",trigger\_name="kafkatest-75",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-76",trigger\_name="kafkatest-76",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-77",trigger\_name="kafkatest-77",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-78",trigger\_name="kafkatest-78",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-79",trigger\_name="kafkatest-79",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-8",trigger\_name="kafkatest-8",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-80",trigger\_name="kafkatest-80",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="�",topic="topic-81",trigger\_name="kafkatest-81",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-82",trigger\_name="kafkatest-82",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-83",trigger\_name="kafkatest-83",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-84",trigger\_name="kafkatest-84",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-85",trigger\_name="kafkatest-85",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-86",trigger\_name="kafkatest-86",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-87",trigger\_name="kafkatest-87",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-88",trigger\_name="kafkatest-88",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-89",trigger\_name="kafkatest-89",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-9",trigger\_name="kafkatest-9",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-90",trigger\_name="kafkatest-90",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-91",trigger\_name="kafkatest-91",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-92",trigger\_name="kafkatest-92",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-93",trigger\_name="kafkatest-93",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-94",trigger\_name="kafkatest-94",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-95",trigger\_name="kafkatest-95",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-96",trigger\_name="kafkatest-96",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-97",trigger\_name="kafkatest-97",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-98",trigger\_name="kafkatest-98",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="�",topic="topic-99",trigger\_name="kafkatest-99",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="request-topic",trigger\_name="kafkatest",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-1",trigger\_name="kafkatest-1",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-10",trigger\_name="kafkatest-10",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-100",trigger\_name="kafkatest-100",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-11",trigger\_name="kafkatest-11",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-12",trigger\_name="kafkatest-12",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-13",trigger\_name="kafkatest-13",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-14",trigger\_name="kafkatest-14",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-15",trigger\_name="kafkatest-15",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-16",trigger\_name="kafkatest-16",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-17",trigger\_name="kafkatest-17",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-18",trigger\_name="kafkatest-18",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-19",trigger\_name="kafkatest-19",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-2",trigger\_name="kafkatest-2",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-20",trigger\_name="kafkatest-20",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-21",trigger\_name="kafkatest-21",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-22",trigger\_name="kafkatest-22",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-23",trigger\_name="kafkatest-23",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-24",trigger\_name="kafkatest-24",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-25",trigger\_name="kafkatest-25",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-26",trigger\_name="kafkatest-26",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-27",trigger\_name="kafkatest-27",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-28",trigger\_name="kafkatest-28",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-29",trigger\_name="kafkatest-29",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-3",trigger\_name="kafkatest-3",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-30",trigger\_name="kafkatest-30",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-31",trigger\_name="kafkatest-31",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-32",trigger\_name="kafkatest-32",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-33",trigger\_name="kafkatest-33",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-34",trigger\_name="kafkatest-34",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-35",trigger\_name="kafkatest-35",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-36",trigger\_name="kafkatest-36",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-37",trigger\_name="kafkatest-37",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-38",trigger\_name="kafkatest-38",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-39",trigger\_name="kafkatest-39",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-4",trigger\_name="kafkatest-4",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-40",trigger\_name="kafkatest-40",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-41",trigger\_name="kafkatest-41",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-42",trigger\_name="kafkatest-42",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-43",trigger\_name="kafkatest-43",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-44",trigger\_name="kafkatest-44",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-45",trigger\_name="kafkatest-45",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-46",trigger\_name="kafkatest-46",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-47",trigger\_name="kafkatest-47",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-48",trigger\_name="kafkatest-48",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-49",trigger\_name="kafkatest-49",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-5",trigger\_name="kafkatest-5",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-50",trigger\_name="kafkatest-50",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-51",trigger\_name="kafkatest-51",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-52",trigger\_name="kafkatest-52",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-53",trigger\_name="kafkatest-53",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-54",trigger\_name="kafkatest-54",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-55",trigger\_name="kafkatest-55",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-56",trigger\_name="kafkatest-56",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-57",trigger\_name="kafkatest-57",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-58",trigger\_name="kafkatest-58",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-59",trigger\_name="kafkatest-59",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-6",trigger\_name="kafkatest-6",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-60",trigger\_name="kafkatest-60",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-61",trigger\_name="kafkatest-61",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-62",trigger\_name="kafkatest-62",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-63",trigger\_name="kafkatest-63",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-64",trigger\_name="kafkatest-64",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-65",trigger\_name="kafkatest-65",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-66",trigger\_name="kafkatest-66",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-67",trigger\_name="kafkatest-67",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-68",trigger\_name="kafkatest-68",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-69",trigger\_name="kafkatest-69",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-7",trigger\_name="kafkatest-7",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-70",trigger\_name="kafkatest-70",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-71",trigger\_name="kafkatest-71",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-72",trigger\_name="kafkatest-72",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-73",trigger\_name="kafkatest-73",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-74",trigger\_name="kafkatest-74",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-75",trigger\_name="kafkatest-75",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-76",trigger\_name="kafkatest-76",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-77",trigger\_name="kafkatest-77",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-78",trigger\_name="kafkatest-78",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-79",trigger\_name="kafkatest-79",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-8",trigger\_name="kafkatest-8",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-80",trigger\_name="kafkatest-80",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-81",trigger\_name="kafkatest-81",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-82",trigger\_name="kafkatest-82",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-83",trigger\_name="kafkatest-83",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-84",trigger\_name="kafkatest-84",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-85",trigger\_name="kafkatest-85",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-86",trigger\_name="kafkatest-86",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-87",trigger\_name="kafkatest-87",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-88",trigger\_name="kafkatest-88",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-89",trigger\_name="kafkatest-89",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-9",trigger\_name="kafkatest-9",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-90",trigger\_name="kafkatest-90",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-91",trigger\_name="kafkatest-91",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-92",trigger\_name="kafkatest-92",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-93",trigger\_name="kafkatest-93",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-94",trigger\_name="kafkatest-94",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-95",trigger\_name="kafkatest-95",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-96",trigger\_name="kafkatest-96",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-97",trigger\_name="kafkatest-97",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-98",trigger\_name="kafkatest-98",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-99",trigger\_name="kafkatest-99",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="request-topic",trigger\_name="kafkatest",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-1",trigger\_name="kafkatest-1",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-10",trigger\_name="kafkatest-10",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-100",trigger\_name="kafkatest-100",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-11",trigger\_name="kafkatest-11",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-12",trigger\_name="kafkatest-12",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-13",trigger\_name="kafkatest-13",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-14",trigger\_name="kafkatest-14",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-15",trigger\_name="kafkatest-15",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-16",trigger\_name="kafkatest-16",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-17",trigger\_name="kafkatest-17",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-18",trigger\_name="kafkatest-18",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-19",trigger\_name="kafkatest-19",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-2",trigger\_name="kafkatest-2",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-20",trigger\_name="kafkatest-20",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-21",trigger\_name="kafkatest-21",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-22",trigger\_name="kafkatest-22",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-23",trigger\_name="kafkatest-23",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-24",trigger\_name="kafkatest-24",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-25",trigger\_name="kafkatest-25",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-26",trigger\_name="kafkatest-26",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-27",trigger\_name="kafkatest-27",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-28",trigger\_name="kafkatest-28",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-29",trigger\_name="kafkatest-29",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-3",trigger\_name="kafkatest-3",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-30",trigger\_name="kafkatest-30",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-31",trigger\_name="kafkatest-31",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-32",trigger\_name="kafkatest-32",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-33",trigger\_name="kafkatest-33",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-34",trigger\_name="kafkatest-34",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-35",trigger\_name="kafkatest-35",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-36",trigger\_name="kafkatest-36",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-37",trigger\_name="kafkatest-37",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-38",trigger\_name="kafkatest-38",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-39",trigger\_name="kafkatest-39",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-4",trigger\_name="kafkatest-4",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-40",trigger\_name="kafkatest-40",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-41",trigger\_name="kafkatest-41",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-42",trigger\_name="kafkatest-42",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-43",trigger\_name="kafkatest-43",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-44",trigger\_name="kafkatest-44",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-45",trigger\_name="kafkatest-45",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-46",trigger\_name="kafkatest-46",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-47",trigger\_name="kafkatest-47",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-48",trigger\_name="kafkatest-48",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-49",trigger\_name="kafkatest-49",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-5",trigger\_name="kafkatest-5",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-50",trigger\_name="kafkatest-50",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-51",trigger\_name="kafkatest-51",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-52",trigger\_name="kafkatest-52",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-53",trigger\_name="kafkatest-53",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-54",trigger\_name="kafkatest-54",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-55",trigger\_name="kafkatest-55",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-56",trigger\_name="kafkatest-56",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-57",trigger\_name="kafkatest-57",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-58",trigger\_name="kafkatest-58",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-59",trigger\_name="kafkatest-59",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-6",trigger\_name="kafkatest-6",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-60",trigger\_name="kafkatest-60",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-61",trigger\_name="kafkatest-61",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-62",trigger\_name="kafkatest-62",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-63",trigger\_name="kafkatest-63",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-64",trigger\_name="kafkatest-64",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-65",trigger\_name="kafkatest-65",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-66",trigger\_name="kafkatest-66",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-67",trigger\_name="kafkatest-67",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-68",trigger\_name="kafkatest-68",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-69",trigger\_name="kafkatest-69",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-7",trigger\_name="kafkatest-7",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-70",trigger\_name="kafkatest-70",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-71",trigger\_name="kafkatest-71",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-72",trigger\_name="kafkatest-72",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-73",trigger\_name="kafkatest-73",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-74",trigger\_name="kafkatest-74",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-75",trigger\_name="kafkatest-75",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-76",trigger\_name="kafkatest-76",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-77",trigger\_name="kafkatest-77",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-78",trigger\_name="kafkatest-78",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-79",trigger\_name="kafkatest-79",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-8",trigger\_name="kafkatest-8",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-80",trigger\_name="kafkatest-80",trigger\_namespace="fission-function"} 0

fission\_mqt\_message\_lag{partition="",topic="topic-81",trigger\_name="kafkatest-81",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-82",trigger\_name="kafkatest-82",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-83",trigger\_name="kafkatest-83",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-84",trigger\_name="kafkatest-84",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-85",trigger\_name="kafkatest-85",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-86",trigger\_name="kafkatest-86",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-87",trigger\_name="kafkatest-87",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-88",trigger\_name="kafkatest-88",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-89",trigger\_name="kafkatest-89",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-9",trigger\_name="kafkatest-9",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-90",trigger\_name="kafkatest-90",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-91",trigger\_name="kafkatest-91",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-92",trigger\_name="kafkatest-92",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-93",trigger\_name="kafkatest-93",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-94",trigger\_name="kafkatest-94",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-95",trigger\_name="kafkatest-95",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-96",trigger\_name="kafkatest-96",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-97",trigger\_name="kafkatest-97",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-98",trigger\_name="kafkatest-98",trigger\_namespace="fission-function"} 1

fission\_mqt\_message\_lag{partition="",topic="topic-99",trigger\_name="kafkatest-99",trigger\_namespace="fission-function"} 1

# HELP fission\_mqt\_messages\_processed\_total Total number of messages processed

# TYPE fission\_mqt\_messages\_processed\_total counter

fission\_mqt\_messages\_processed\_total{trigger\_name="kafkatest",trigger\_namespace="fission-function"} 10

fission\_mqt\_messages\_processed\_total{trigger\_name="kafkatest-100",trigger\_namespace="fission-function"} 10

fission\_mqt\_messages\_processed\_total{trigger\_name="kafkatest-29",trigger\_namespace="fission-function"} 10

fission\_mqt\_messages\_processed\_total{trigger\_name="kafkatest-80",trigger\_namespace="fission-function"} 20

# HELP fission\_mqt\_status Status of an individual trigger 1 if processing otherwise 0

# TYPE fission\_mqt\_status gauge

fission\_mqt\_status{trigger\_name="kafkatest",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-1",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-10",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-100",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-11",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-12",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-13",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-14",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-15",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-16",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-17",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-18",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-19",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-2",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-20",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-21",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-22",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-23",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-24",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-25",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-26",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-27",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-28",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-29",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-3",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-30",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-31",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-32",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-33",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-34",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-35",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-36",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-37",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-38",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-39",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-4",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-40",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-41",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-42",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-43",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-44",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-45",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-46",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-47",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-48",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-49",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-5",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-50",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-51",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-52",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-53",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-54",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-55",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-56",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-57",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-58",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-59",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-6",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-60",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-61",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-62",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-63",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-64",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-65",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-66",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-67",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-68",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-69",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-7",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-70",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-71",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-72",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-73",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-74",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-75",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-76",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-77",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-78",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-79",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-8",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-80",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-81",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-82",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-83",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-84",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-85",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-86",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-87",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-88",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-89",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-9",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-90",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-91",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-92",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-93",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-94",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-95",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-96",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-97",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-98",trigger\_namespace="fission-function"} 1

fission\_mqt\_status{trigger\_name="kafkatest-99",trigger\_namespace="fission-function"} 1

# HELP fission\_mqt\_subscriptions Total number of subscriptions to mq currently

# TYPE fission\_mqt\_subscriptions gauge

fission\_mqt\_subscriptions 101

# HELP go\_gc\_duration\_seconds A summary of the pause duration of garbage collection cycles.

# TYPE go\_gc\_duration\_seconds summary

go\_gc\_duration\_seconds{quantile="0"} 2.4922e-05

go\_gc\_duration\_seconds{quantile="0.25"} 3.0365e-05

go\_gc\_duration\_seconds{quantile="0.5"} 4.6438e-05

go\_gc\_duration\_seconds{quantile="0.75"} 6.6063e-05

go\_gc\_duration\_seconds{quantile="1"} 0.000160765

go\_gc\_duration\_seconds\_sum 0.002368501

go\_gc\_duration\_seconds\_count 41

# HELP go\_goroutines Number of goroutines that currently exist.

# TYPE go\_goroutines gauge

go\_goroutines 3891

# HELP go\_info Information about the Go environment.

# TYPE go\_info gauge

go\_info{version="go1.22.2"} 1

# HELP go\_memstats\_alloc\_bytes Number of bytes allocated and still in use.

# TYPE go\_memstats\_alloc\_bytes gauge

go\_memstats\_alloc\_bytes 9.4954176e+07

# HELP go\_memstats\_alloc\_bytes\_total Total number of bytes allocated, even if freed.

# TYPE go\_memstats\_alloc\_bytes\_total counter

go\_memstats\_alloc\_bytes\_total 9.62798776e+08

# HELP go\_memstats\_buck\_hash\_sys\_bytes Number of bytes used by the profiling bucket hash table.

# TYPE go\_memstats\_buck\_hash\_sys\_bytes gauge

go\_memstats\_buck\_hash\_sys\_bytes 1.508263e+06

# HELP go\_memstats\_frees\_total Total number of frees.

# TYPE go\_memstats\_frees\_total counter

go\_memstats\_frees\_total 1.1624511e+07

# HELP go\_memstats\_gc\_sys\_bytes Number of bytes used for garbage collection system metadata.

# TYPE go\_memstats\_gc\_sys\_bytes gauge

go\_memstats\_gc\_sys\_bytes 4.961528e+06

# HELP go\_memstats\_heap\_alloc\_bytes Number of heap bytes allocated and still in use.

# TYPE go\_memstats\_heap\_alloc\_bytes gauge

go\_memstats\_heap\_alloc\_bytes 9.4954176e+07

# HELP go\_memstats\_heap\_idle\_bytes Number of heap bytes waiting to be used.

# TYPE go\_memstats\_heap\_idle\_bytes gauge

go\_memstats\_heap\_idle\_bytes 5.701632e+07

# HELP go\_memstats\_heap\_inuse\_bytes Number of heap bytes that are in use.

# TYPE go\_memstats\_heap\_inuse\_bytes gauge

go\_memstats\_heap\_inuse\_bytes 1.05627648e+08

# HELP go\_memstats\_heap\_objects Number of allocated objects.

# TYPE go\_memstats\_heap\_objects gauge

go\_memstats\_heap\_objects 560534

# HELP go\_memstats\_heap\_released\_bytes Number of heap bytes released to OS.

# TYPE go\_memstats\_heap\_released\_bytes gauge

go\_memstats\_heap\_released\_bytes 1.564672e+06

# HELP go\_memstats\_heap\_sys\_bytes Number of heap bytes obtained from system.

# TYPE go\_memstats\_heap\_sys\_bytes gauge

go\_memstats\_heap\_sys\_bytes 1.62643968e+08

# HELP go\_memstats\_last\_gc\_time\_seconds Number of seconds since 1970 of last garbage collection.

# TYPE go\_memstats\_last\_gc\_time\_seconds gauge

go\_memstats\_last\_gc\_time\_seconds 1.7236204713912354e+09

# HELP go\_memstats\_lookups\_total Total number of pointer lookups.

# TYPE go\_memstats\_lookups\_total counter

go\_memstats\_lookups\_total 0

# HELP go\_memstats\_mallocs\_total Total number of mallocs.

# TYPE go\_memstats\_mallocs\_total counter

go\_memstats\_mallocs\_total 1.2185045e+07

# HELP go\_memstats\_mcache\_inuse\_bytes Number of bytes in use by mcache structures.

# TYPE go\_memstats\_mcache\_inuse\_bytes gauge

go\_memstats\_mcache\_inuse\_bytes 9600

# HELP go\_memstats\_mcache\_sys\_bytes Number of bytes used for mcache structures obtained from system.

# TYPE go\_memstats\_mcache\_sys\_bytes gauge

go\_memstats\_mcache\_sys\_bytes 15600

# HELP go\_memstats\_mspan\_inuse\_bytes Number of bytes in use by mspan structures.

# TYPE go\_memstats\_mspan\_inuse\_bytes gauge

go\_memstats\_mspan\_inuse\_bytes 1.30016e+06

# HELP go\_memstats\_mspan\_sys\_bytes Number of bytes used for mspan structures obtained from system.

# TYPE go\_memstats\_mspan\_sys\_bytes gauge

go\_memstats\_mspan\_sys\_bytes 2.31744e+06

# HELP go\_memstats\_next\_gc\_bytes Number of heap bytes when next garbage collection will take place.

# TYPE go\_memstats\_next\_gc\_bytes gauge

go\_memstats\_next\_gc\_bytes 1.55939152e+08

# HELP go\_memstats\_other\_sys\_bytes Number of bytes used for other system allocations.

# TYPE go\_memstats\_other\_sys\_bytes gauge

go\_memstats\_other\_sys\_bytes 1.645337e+06

# HELP go\_memstats\_stack\_inuse\_bytes Number of bytes in use by the stack allocator.

# TYPE go\_memstats\_stack\_inuse\_bytes gauge

go\_memstats\_stack\_inuse\_bytes 1.3467648e+07

# HELP go\_memstats\_stack\_sys\_bytes Number of bytes obtained from system for stack allocator.

# TYPE go\_memstats\_stack\_sys\_bytes gauge

go\_memstats\_stack\_sys\_bytes 1.3467648e+07

# HELP go\_memstats\_sys\_bytes Number of bytes obtained from system.

# TYPE go\_memstats\_sys\_bytes gauge

go\_memstats\_sys\_bytes 1.86559784e+08

# HELP go\_threads Number of OS threads created.

# TYPE go\_threads gauge

go\_threads 15

# HELP process\_cpu\_seconds\_total Total user and system CPU time spent in seconds.

# TYPE process\_cpu\_seconds\_total counter

process\_cpu\_seconds\_total 60.97

# HELP process\_max\_fds Maximum number of open file descriptors.

# TYPE process\_max\_fds gauge

process\_max\_fds 1.048576e+06

# HELP process\_open\_fds Number of open file descriptors.

# TYPE process\_open\_fds gauge

process\_open\_fds 418

# HELP process\_resident\_memory\_bytes Resident memory size in bytes.

# TYPE process\_resident\_memory\_bytes gauge

process\_resident\_memory\_bytes 2.14597632e+08

# HELP process\_start\_time\_seconds Start time of the process since unix epoch in seconds.

# TYPE process\_start\_time\_seconds gauge

process\_start\_time\_seconds 1.72361668002e+09

# HELP process\_virtual\_memory\_bytes Virtual memory size in bytes.

# TYPE process\_virtual\_memory\_bytes gauge

process\_virtual\_memory\_bytes 1.45780736e+09

# HELP process\_virtual\_memory\_max\_bytes Maximum amount of virtual memory available in bytes.

# TYPE process\_virtual\_memory\_max\_bytes gauge

process\_virtual\_memory\_max\_bytes 1.8446744073709552e+19

# HELP rest\_client\_requests\_total Number of HTTP requests, partitioned by status code, method, and host.

# TYPE rest\_client\_requests\_total counter

rest\_client\_requests\_total{code="200",host="10.96.0.1:443",method="GET"} 11

# HELP workqueue\_adds\_total Total number of adds handled by workqueue

# TYPE workqueue\_adds\_total counter

workqueue\_adds\_total{name="MqtAddUpdateQueue"} 204

workqueue\_adds\_total{name="MqtDeleteQueue"} 2

# HELP workqueue\_depth Current depth of workqueue

# TYPE workqueue\_depth gauge

workqueue\_depth{name="MqtAddUpdateQueue"} 0

workqueue\_depth{name="MqtDeleteQueue"} 0

# HELP workqueue\_longest\_running\_processor\_seconds How many seconds has the longest running processor for workqueue been running.

# TYPE workqueue\_longest\_running\_processor\_seconds gauge

workqueue\_longest\_running\_processor\_seconds{name="MqtAddUpdateQueue"} 0

workqueue\_longest\_running\_processor\_seconds{name="MqtDeleteQueue"} 0

# HELP workqueue\_queue\_duration\_seconds How long in seconds an item stays in workqueue before being requested

# TYPE workqueue\_queue\_duration\_seconds histogram

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-08"} 0

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-07"} 0

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-06"} 16

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="9.999999999999999e-06"} 107

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="9.999999999999999e-05"} 107

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.001"} 107

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.01"} 107

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.1"} 108

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1"} 108

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="10"} 120

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="100"} 204

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1000"} 204

workqueue\_queue\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="+Inf"} 204

workqueue\_queue\_duration\_seconds\_sum{name="MqtAddUpdateQueue"} 3334.8034345879987

workqueue\_queue\_duration\_seconds\_count{name="MqtAddUpdateQueue"} 204

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-08"} 0

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-07"} 0

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-06"} 0

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="9.999999999999999e-06"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="9.999999999999999e-05"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.001"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.01"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.1"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="10"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="100"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1000"} 2

workqueue\_queue\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="+Inf"} 2

workqueue\_queue\_duration\_seconds\_sum{name="MqtDeleteQueue"} 7.104e-06

workqueue\_queue\_duration\_seconds\_count{name="MqtDeleteQueue"} 2

# HELP workqueue\_retries\_total Total number of retries handled by workqueue

# TYPE workqueue\_retries\_total counter

workqueue\_retries\_total{name="MqtAddUpdateQueue"} 0

workqueue\_retries\_total{name="MqtDeleteQueue"} 0

# HELP workqueue\_unfinished\_work\_seconds How many seconds of work has been done that is in progress and hasn't been observed by work\_duration. Large values indicate stuck threads. One can deduce the number of stuck threads by observing the rate at which this increases.

# TYPE workqueue\_unfinished\_work\_seconds gauge

workqueue\_unfinished\_work\_seconds{name="MqtAddUpdateQueue"} 0

workqueue\_unfinished\_work\_seconds{name="MqtDeleteQueue"} 0

# HELP workqueue\_work\_duration\_seconds How long in seconds processing an item from workqueue takes.

# TYPE workqueue\_work\_duration\_seconds histogram

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-08"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-07"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1e-06"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="9.999999999999999e-06"} 94

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="9.999999999999999e-05"} 101

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.001"} 101

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.01"} 101

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="0.1"} 101

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1"} 101

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="10"} 204

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="100"} 204

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="1000"} 204

workqueue\_work\_duration\_seconds\_bucket{name="MqtAddUpdateQueue",le="+Inf"} 204

workqueue\_work\_duration\_seconds\_sum{name="MqtAddUpdateQueue"} 315.65278959200026

workqueue\_work\_duration\_seconds\_count{name="MqtAddUpdateQueue"} 204

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-08"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-07"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1e-06"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="9.999999999999999e-06"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="9.999999999999999e-05"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.001"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.01"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="0.1"} 0

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1"} 2

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="10"} 2

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="100"} 2

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="1000"} 2

workqueue\_work\_duration\_seconds\_bucket{name="MqtDeleteQueue",le="+Inf"} 2

workqueue\_work\_duration\_seconds\_sum{name="MqtDeleteQueue"} 0.379110378

workqueue\_work\_duration\_seconds\_count{name="MqtDeleteQueue"} 2