```
command = LOAD PCAP (operation =
                                 Operation.LOAD, dataType = DataType.PCAP)
                               dataSource = {dataSourceStorage = HDFS, uri =
                              "collect packets.pcap", removeAfterUse = false}
Message containing command,
path to the resulting pcap
file, topic names, id, and
                                           awaitsResponse = true
 criteria which should be
          applied
                                 responseTopic = "out", errorTopic = "err"
                                 id = 5593f578 - dd6c - 4cb6 - 83cf - 0956b5c3e1d4
                              criterias = [{field = "dstIpAddress", operation
                               = EQ, value = "ff02::c"}, {field = "dstPort",
                                   operation = IN, values = [80, 443]}]
                                                                                 Distributed
            Client
                                                                                 repository
                                               Kafka
                                                id = 5593f578-dd6c-4cb6-83cf-0956b5c3e1d4
                                                           responseCode = 200
                 Response (optional)
                                                           responseStatus = OK
                                              detailMessage = "Packets loaded successfuly"
```