#

# From oslo.messaging

#

# DEPRECATED: Default Kafka broker Host (string value)

# This option is deprecated for removal.

# Its value may be silently ignored in the future.

# Reason: Replaced by [DEFAULT]/transport\_url

#kafka\_default\_host = localhost

# DEPRECATED: Default Kafka broker Port (port value)

# Minimum value: 0

# Maximum value: 65535

# This option is deprecated for removal.

# Its value may be silently ignored in the future.

# Reason: Replaced by [DEFAULT]/transport\_url

#kafka\_default\_port = 9092

# Max fetch bytes of Kafka consumer (integer value)

#kafka\_max\_fetch\_bytes = 1048576

# Default timeout(s) for Kafka consumers (floating point value)

#kafka\_consumer\_timeout = 1.0

# DEPRECATED: Pool Size for Kafka Consumers (integer value)

# This option is deprecated for removal.

# Its value may be silently ignored in the future.

# Reason: Driver no longer uses connection pool.

#pool\_size = 10

# DEPRECATED: The pool size limit for connections expiration policy (integer

# value)

# This option is deprecated for removal.

# Its value may be silently ignored in the future.

# Reason: Driver no longer uses connection pool.

#conn\_pool\_min\_size = 2

# DEPRECATED: The time-to-live in sec of idle connections in the pool (integer

# value)

# This option is deprecated for removal.

# Its value may be silently ignored in the future.

# Reason: Driver no longer uses connection pool.

#conn\_pool\_ttl = 1200

# Group id for Kafka consumer. Consumers in one group will coordinate message

# consumption (string value)

#consumer\_group = oslo\_messaging\_consumer

# Upper bound on the delay for KafkaProducer batching in seconds (floating

# point value)

#producer\_batch\_timeout = 0.0

# Size of batch for the producer async send (integer value)

#producer\_batch\_size = 16384

# Enable asynchronous consumer commits (boolean value)

#enable\_auto\_commit = false

# The maximum number of records returned in a poll call (integer value)

#max\_poll\_records = 500

# Protocol used to communicate with brokers (string value)

# Possible values:

# PLAINTEXT - <No description provided>

# SASL\_PLAINTEXT - <No description provided>

# SSL - <No description provided>

# SASL\_SSL - <No description provided>

#security\_protocol = PLAINTEXT

# Mechanism when security protocol is SASL (string value)

#sasl\_mechanism = PLAIN

# CA certificate PEM file used to verify the server certificate (string value)

#ssl\_cafile =