#

# From oslo.service.wsgi

#

# File name for the paste.deploy config for api service (string value)

#api\_paste\_config = api-paste.ini

# A python format string that is used as the template to generate log lines.

# The following values can beformatted into it: client\_ip, date\_time,

# request\_line, status\_code, body\_length, wall\_seconds. (string value)

#wsgi\_log\_format = %(client\_ip)s "%(request\_line)s" status: %(status\_code)s len: %(body\_length)s time: %(wall\_seconds).7f

# Sets the value of TCP\_KEEPIDLE in seconds for each server socket. Not

# supported on OS X. (integer value)

#tcp\_keepidle = 600

# Size of the pool of greenthreads used by wsgi (integer value)

#wsgi\_default\_pool\_size = 100

# Maximum line size of message headers to be accepted. max\_header\_line may need

# to be increased when using large tokens (typically those generated when

# keystone is configured to use PKI tokens with big service catalogs). (integer

# value)

#max\_header\_line = 16384

# If False, closes the client socket connection explicitly. (boolean value)

#wsgi\_keep\_alive = true

# Timeout for client connections' socket operations. If an incoming connection

# is idle for this number of seconds it will be closed. A value of '0' means

# wait forever. (integer value)

#client\_socket\_timeout = 900