[{{ plugin\_name }}\_plugin]

# Path to vendor PKCS11 library

library\_path = '{{ plugin.get('library\_path', '/usr/lib/libCryptoki2\_64.so') }}'

# Password to login to PKCS11 session

login = '{{ plugin.login }}'

# Label to identify master KEK in the HSM (must not be the same as HMAC label)

mkek\_label = '{{ plugin.mkek\_label }}'

# Length in bytes of master KEK

mkek\_length = {{ plugin.get('mkek\_length', 32) }}

# Label to identify HMAC key in the HSM (must not be the same as MKEK label)

hmac\_label = '{{ plugin.hmac\_label }}'

# HSM Slot id (Should correspond to a configured PKCS11 slot). Default: 1

# slot\_id = 1

# Enable Read/Write session with the HSM?

# rw\_session = True

# Length of Project KEKs to create

# pkek\_length = 32

# How long to cache unwrapped Project KEKs

# pkek\_cache\_ttl = 900

# Max number of items in pkek cache

# pkek\_cache\_limit = 100

# User friendly plugin name

# plugin\_name = 'PKCS11 HSM'