#

# From barbican.plugin.crypto.p11

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# Path to vendor PKCS11 library (string value)

#library\_path = <None>

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

# Password to login to PKCS11 session (string value)

#login = <None>

login = '{{ plugin.login }}'

# Master KEK label (used in the HSM) (string value)

#mkek\_label = <None>

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

# Master KEK length in bytes. (integer value)

#mkek\_length = <None>

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

# HMAC label (used in the HSM) (string value)

#hmac\_label = <None>

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

# HSM Slot ID (integer value)

#slot\_id = 1

# Flag for Read/Write Sessions (boolean value)

#rw\_session = true

# Project KEK length in bytes. (integer value)

#pkek\_length = 32

# Project KEK Cache Time To Live, in seconds (integer value)

#pkek\_cache\_ttl = 900

# Project KEK Cache Item Limit (integer value)

#pkek\_cache\_limit = 100

# Secret encryption algorithm (string value)

#algorithm = VENDOR\_SAFENET\_CKM\_AES\_GCM

# File to pull entropy for seeding RNG (string value)

#seed\_file =

# Amount of data to read from file for seed (integer value)

#seed\_length = 32

# User friendly plugin name (string value)

#plugin\_name = PKCS11 HSM

# Flag for plugin generated iv case (boolean value)

#generate\_iv = false