



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'keyring.1'

\$ man keyring.1

KEYRING(1) General Commands Manual KEYRING(1)

NAME

keyring - Python-Keyring command-line utility

SYNOPSIS

keyring [get|set|del] SERVICE USERNAME

OPTIONS

-h, --help

Show the help message and exit.

-p KEYRING_PATH, --keyring-path=KEYRING_PATH

Specify path to the keyring backend to use.

-b KEYRING_BACKEND, --keyring-backend=KEYRING_BACKEND

Specify name of the keyring backend to use.

--list-backends

List the available keyring backends and exit.

--disable

Create a configuration file disabling keyring and exit.

DESCRIPTION

keyring provides a way to store, lookup and delete passwords in various backends supported by Python-Keyring.

Usage example:

```
$ keyring set service username
```

Password for 'username' in 'service':

```
$ keyring get service username
```

password

How the SERVICE and USERNAME parameters are handled depends on the backend, with the default Secret Service backend they are stored as item lookup attributes.

SEE ALSO

secret-tool(1)

KEYRING(1)