



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

**C:~>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)