

**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)**