

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

## Rocky Enterprise Linux 9.2 Manual Pages on command 'flatpak-config.1'

#### \$ man flatpak-config.1

FLATPAK CONFIG(1)

flatpak config

FLATPAK CONFIG(1)

NAME

flatpak-config - Manage configuration

#### **SYNOPSIS**

flatpak config [OPTION...]

flatpak config [OPTION...] --set KEY VALUE

flatpak config [OPTION...] --unset|--get KEY

### **DESCRIPTION**

The flatpak config command shows or modifies the configuration of a

flatpak installation. The following keys are supported:

## languages

The languages that are included when installing Locale extensions.

The value is a semicolon-separated list of two-letter language

codes, or one of the special values \* or all. If this key is unset,

flatpak defaults to including the extra-languages key and the

current locale.

#### extra-languages

```
locale extensions on top of the system configured languages. The
      value is a semicolon-separated list of locale identifiers
      (language, optional locale, optional codeset, optional modifier) as
      documented by setlocale(3) (for example,
      en;en_DK;zh_HK.big5hkscs;uz_UZ.utf8@cyrillic).
    For configuration of individual remotes, see flatpak-remote-modify(1).
    For configuration of individual applications, see flatpak-override(1).
OPTIONS
    The following options are understood:
    -h, --help
      Show help options and exit.
    --list
      Print all keys and their values.
    --set
      Set key KEY to VALUE.
    --unset
      Unset key KEY.
    --get
      Print value of KEY.
    --user
      Configure per-user installation.
    --system
      Configure system-wide installation.
    --installation=NAME
      Configure the system-wide installation specified by NAME among
      those defined in /etc/flatpak/installations.d/. Using
      --installation=default is equivalent to using --system.
    -v, --verbose
      Print debug information during command processing.
    --ostree-verbose
      Print OSTree debug information during command processing.
```

### **EXAMPLES**

# SEE ALSO

flatpak(1), flatpak-remote-modify(1), flatpak-override(1)

flatpak

FLATPAK CONFIG(1)