

# 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 'podman-completion.1'

### \$ man podman-completion.1

podman-completion(1)()

podman-completion(1)()

#### NAME

podman-completion - Generate shell completion scripts

#### **SYNOPSIS**

podman completion [options] bash | zsh | fish | powershell

#### DESCRIPTION

podman completion generates shell completion scripts for a variety of shells. Supported

shells are bash, zsh, fish and powershell.

These script are used by the shell to provide suggestions and complete commands when the

command is typed and [TAB] is pressed.

Usually these scripts are automatically installed via the package manager.

#### OPTIONS

#### --file, -f=file

Write the generated output to a file.

#### --no-desc

Do not provide description in the completions.

The default is false.

#### Installation

#### BASH

bash-completion has to be installed on the system.

To load the completion script into the current session run:

source <(podman completion bash).

To make it available for all bash sessions run:

podman completion -f /etc/bash\_completion.d/podman bash.

## ZSH

Shell completion needs to be already enabled in the environment. The following can be exe?

cuted:

echo "autoload -U compinit; compinit" >> ~/.zshrc

To make it available for all zsh sessions run:

podman completion -f "\${fpath[1]}/\_podman" zsh

Once the shell is reloaded the auto-completion should be working.

# FISH

To load the completion script into the current session run: podman completion fish |

## source

To make it available for all fish sessions run: podman completion -f ~/.config/fish/com? pletions/podman.fish fish

## POWERSHELL

To load the completion script into the current session run: podman.exe completion power?

shell | Out-String | Invoke-Expression

To make it available in all powershell sessions that a user has, write the completion out?

put to a file and source that to the user's powershell profile. More information about

profiles is available with Get-Help about\_Profiles.

# SEE ALSO

podman(1), zsh(1), fish(1), powershell(1)

podman-completion(1)()