

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 '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

General Commands Manual

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 man?

ager.

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 executed:

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 com?

pletion fish | source

To make it available for all fish sessions run: podman completion -f

~/.config/fish/completions/podman.fish fish

POWERSHELL

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

completion powershell | Out-String | Invoke-Expression

To make it available in all powershell sessions that a user has, write

the completion output to a file and source that to the user's power?

shell 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)